### **DTC-57ES/750**

### **SERVICE MANUAL**

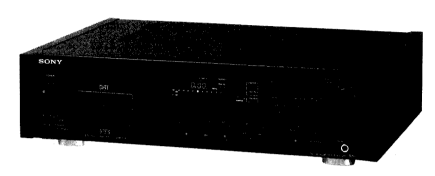


Photo: DTC-57ES

Canadian Model
AEP Model
E Model
DTC-57ES
US Model
Canadian Model
DTC-750

US Model

### **SPECIFICATIONS**

Tape

Recording head

Recording time

g head Rotary head g time Standard: 120 minutes.

Long-play mode: 240 minutes (with DT-120)

(with D1-120) Standard: 8.15 mm/s,

Digital audio tape

Tape speed

Long play mode: 4.075 mm/s

Drum rotation Standard: 2,000 rpm, Long-play mode: 1,000 rpm

Error correction Double Read Solomon code

Tape

Track pitch
Sampling frequency
Modulation system

13.6 µm (20.4 µm) 48 kHz, 44.1 kHz, 32 kHz 8–10 Modulation

Transfer rate
Number of channel

2.46 Mbit/sec. 2 channels, stereo

D/A conversion (Quantization)

Standard: 16-bit linear Long-play mode: 12-bit

non-linear

Frequency response

Standard: 2-22,000 Hz (±0.5

dB)

Long-play mode: 2-14,500 Hz

(±0.5 dB)

		DTC-57ES (AEP, E model), DTC-750	DTC-57ES (US, Canadian model)
Signal to	SP	more than 92dB	more than 93dB
noise ratio	LP		more than 92dB
Dynamic	SP	more than 92dB	more than 93dB
range	LP		more than 92dB
Total harmonic	SP	less than 0.0045%	less than 0.004%
distortion (1kHz)	LP	less than 0.08%	less than 0.08%

\*SP : Standard LP : Long-play mode



Model Name Using Similar Mechanism	NEW
Tape Transport Mechanism Type	DATM-100

Wow and flutter

Below measurable limit (±0.001% W. PEAK)

Input	Jack type	Impodonos	Rated input level
	Jack type	impedance	nateu input le vei
LINE IN	phono jack	47 kohms	-4 dBs
DIGITAL IN	phono jack	75 ohms	0.5 Vp-p, 20%
DIGITAL IN	optical jack		_

Output

Output					
	Jack type	Impedance	Rated output	Load impedamce	
LINE OUT	phono jack	470 ohms	–4 dBs	Morethan 10 kohms	
PHONES	stereo phone jack	220 ohms	0.6 mW	32 ohms	
DIGITAL OUT (DTC-57ES)	phono jack	75 ohms	0.5 Vp-p ±20%	_	

DIGITAL OUT (optical jack): wavelength 660 nm

- continued on mext page -



SONY.

**TABLE OF CONTENTS** General 120V AC, 60Hz (US, Canadian models) Power requirements 240V AC, 50Hz (UK model) 220-230V AC, 50/60Hz (AEP model) Section Title Page 110-120, 220-240V AC adjustable, 50/60Hz (E model) 32 W Power consumption 1. GENERAL Dimensions (w/h/d) DTC-57ES: Approx. 470×125×350mm Features ..... & Weight (18 5/8×5×13 7/8 inches) Location and Function of Controls ...... 5 Approx. 8kg (17 lb 10oz) DTC-750: Connections ...... 8 Approx. 430×125×350mm (17×5×13 7/8 inches) Block Diagram ...... 8 Approx. 7.2kg (15 lb 14oz) Remote commander (supplied) 2. DISASSEMBLY ...... 10 Infrared control Remote control system Power requirements 3V DC, with two size AA (R6) 3. ADJUSTMENTS ..... 13 batteries Approx. 63 x 19 x 175 mm **Dimensions** (w/h/d)3-2.  $(2^{1}/_{2} \times {}^{3}/_{4} \times 7 \text{ inches})$ Approx. 130 g (4 oz) incl. Weight 4. DIAGRAMS batteries. 4-1. Circuit Boards Location ...... 18 Supplied accessories Block Diagram ...... 19 Sony batteries SUM-3(NS) (2) Audio connecting cords (2 phono plugs - 2 phono plugs, 4-3 stereo for line inputs and outputs) (2) Screws (4) (DTC-57ES only) 4-5. **Printed Wiring Boards** Design and specifications subject to change without notice. - Power supply / Display / MD section - .......... 28 4-6. Schematic Diagram - Power supply / Display / MD section - .......... 31 4-7. Printed Wiring Boards - Main section - ...... 36 4-8. Schematic Diagram SAFETY-RELATED COMPONENT WARNING!! - Main section - ...... 39 COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN 4-10. Pin Functions...... 47 THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART 5. EXPLODED VIEWS NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. 5-1. Cabinet Section ...... 57 Front Panel Section ...... 58 5-3. Chassis Section ...... 59 ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ! Mechanism Section 1 ...... 60 5-4 Mechanism Section 2 ...... 61 LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR 5-5. LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÉCES Mechanism Section 3 ...... 62 SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNE-Mechanism Section 4 ...... 63 MENT. NE REMPLACER SES COMPOSANTS QUE PAR DES PIÉCES SONY DONT LES NUMÉROS SONT DONNÉS DANS 6. ELECTRICAL PARTS LIST ...... 64 CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR

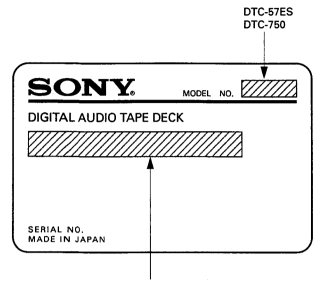
### PRECAUTIONS FOR INSPECTIONS AND REPAIR WITH POWER OFF

Before beginning repair work after turning OFF the main switch, be sure to first remove CN932 (EH8P) of the power board. When assembling the equipment, be sure to plug this connector last.

This is because, even with the main switch turned OFF, electric charges still remain in the smoothing capacitor in the power board. Therefore, if another flexible board is inserted or removed, a terminal of the power supplymay short an adjacent terminal while destroying the device.

### **MODEL IDENTIFICATION**

- SPECIFICATION LABEL -



US, Canadian model: AC 120V 60Hz 32W

AEP model : AC 220-230V~ 50/60Hz 32W UK model : AC 240V 50Hz 32W E model : AC 110-120, 220-240V~

adjustable, 50/60Hz 32W

### **CAUTION**

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

### ADVERSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering.
Udskiftning må kun ske med batteri
af samme fabrikat og type.
Lever det brugte batteri tilbage til leveranderen.

### **ADVARSEL**

Lithiumbatteri – Eksplosjonsfare.
Ved utskifting benyttes kun batteri som
anbefalt av apparatfabrikanten.
Brukt batteri returneres apparatleveranderen.

### **VARNING**

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

### **VAROITUS**

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

### SAFETY CHECK-OUT

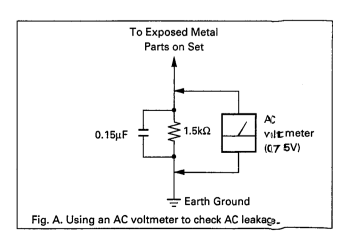
After correcting the original service problem, perform the following safety check before releasing the set to the customer: Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.

3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "lim it" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig.A)



### SECTION 1 GENERAL

This section is extracted from instruction manual.

### **Features**

### Serial copy management system

This unit utilizes the serial copy management system that permits digital-to-digital recording for one generation. You can record CD sound or other digital formats through a digital-to-digital connection. (See page 42.)

### Date Function automatically memories the recording date and time

The year, month, day, day of the week, hour, minute and second are automatically memorized in the subcode area during recording, so that during playback you can display this data to check when the tape was recorded. This function is especially convenient when recording live performances, etc.

### Three sampling frequencies

Recording/playback can be done with three sampling frequencies (48 kHz, 44.1 kHz and 32 kHz).
48 kHz: For analog and digital input signals in a standard mode.

44.1 kHz: For compact disc and pre-recorded DAT tape. 32 kHz: For analog input signals in a long-play mode.

### Long play mode

This unit can operate in a long-play mode. Analog input signals can be recorded or playback for up to four consecutive hours when the DT-120 DAT cassette tape is used. The sampling frequency will be 32 kHz in the long-play mode.

### Visible cassette loading

You can view the tape operation through the lid of the cassette compartment. Due to a revolutionary new transport mechanism, cassette loading time has been significantly reduced.

### **Excellent sound quality**

### 1-bit A/D converter

For the A/D converter section which converts analog input signals to digital signals, the unit employs a 1-bit A/D converter which theoretically generates no zero-cross distortion for a clear, elegant sound quality.

### Pulse D/A converter

Superior playback performance is achieved with a 1-bit D/A converter.

### Rich variety of subcode information

This unit can record subcode information such as Start IDs, program numbers, Skip IDs, and absolute time data, enabling you to quickly locate tunes and display the playback time in the same manner as when playing compact discs.

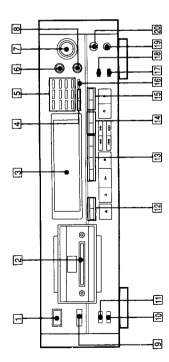
### Digital fade-in/fade-out

Professional sounding fade-in/fade-out of either digital or analog signals can be accomplished by use of the FADER button.

### Post edit recording of sub codes

You can record or rewrite the following sub codes after the audio signal recording has been completed.
Start ID: Signifies the beginning of a selection.
Program number: Gives a number to the selection.
Skip ID: Signifies the beginning of a portion to be skipped.
End ID: Signifies the end position of recording/playback.
Since sub codes are written on the tape separately from audio signals, the audio signals are not affected.

# Location and Function of Controls



### <u>4</u> & 4 回 5 區區

## Front Panel/Remote Commai

### POWER switch

Turns the power on and off.

### 2 Cassette compartment

Insert a cassette with the window side up and the safety tab facing you.

### Display window

3 4

**RECORDED:** Press to display the recording day of the DATE buttons

pressed, day, month and year display, the day of the week display or hour, minute and second display is Each time the RECORDED or PRESENT button is tape being played.

PRESENT: Press to display the current time.

### 5 Music select buttons

switched sequencially.

Numeric buttons (0-9): Designate the desired program number to be played back before starting playback. mode, the program number is written consecutively Designate the desired number in the record-pause from the designated number.

MUSIC SCAN: Use this feature to listen to the beginning CLEAR: Use to cancel the program number which has been mistakenly entered.

of each selection successively.

### 6 INPUT selector

ANALOG: For recording from the equipment connected **OPTICAL:** For recording from the equipment connected to the DIGITAL IN (OPTICAL) jack. **COAXIAL:** For recording from the equipment connected Set according to the signal to be recorded. to the LINE IN jacks.

## 7 REC LEVEL (recording level) control

to the DIGITAL IN (COAXIAL) jack

Adjust the recording level for the analog input signals. When recording digital signals, it is not necessary to adjust the recording level.

### B BALANCE control

Adjust the recording balance for the analog input signals. When recording digital signals, it is not necessary to adjust the recording balance.

### 9 Remote sensor

Receives the signal from the Remote Commander.

### 10 REC MODE selector

When this selector is set to the LONG position, you can record analog input signals or digital signals with 32 kHz Normally set to the STANDARD position. in the long-play mode

### 11 TIMER switch

available audio timer, set to the REC position or the PLAY playing back at the desired time using a commercially Normally set to the OFF position. When recording or position respectively

among the linear counter (tape running time), absolute time, elapsed time of the selection, and total remaining MODE: Selects the counter display in the display window time of tape. Each time you press the button, the

12 COUNTER buttons

display changes sequentially.

RESET: Resets the linear counter to "0M 00S"

### 13 START ID buttons

be written during recording. When the AUTO indicator is not lit, press the START ID WRITE button at the point AUTO: Press to turn on and off the AUTO indicator. When the AUTO indicator is lit, the start ID will automatically

WRITE: Press to write the start ID at the desired point where you want to write a start ID. during recording or playback.

ERASE: Press to erase a start ID. When a start ID and a program number are written on the tape, both codes are simultaneously erased by pressing this button.

will insert the proper program numbers beginning with "1". The tape will rewind and start from the beginning to When only the start IDs are written, pressing this button RENUMBER: Press to renumber all programs on the tape. accomplish this function.

### 4 SKIP ID buttons

WRITE: Press at the beginning of the portion you may wish to skip later. A skip ID will be written from the point

where you pressed this button. **ERASE:** Press to erase the nearest skip ID which is before the current position.

### **15 END ID buttons**

ERASE: Press to erase the end ID. 16 CLOCK SET button Press to adjust the time of the clock built in this unit. In this mode, the MUSIC SCAN button and the 0 button

WRITE: Press to write the ID signifying the end of playback

17 MARGIN RESET button

function as the + and - buttons respectively.

Press to reset the margin of peak level.

### 18 FADER button

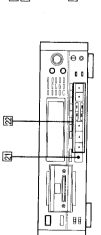
19 Headphones jack

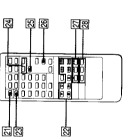
Press to fade in or fade out during recording or playback

Insert the headphones plug to this jack.

### 20 PHONE LEVEL control

The PHONE LEVEL control adjusts the headphones volume





using the remote commander. Use the front panel controls

However, the following operations cannot be performed same way as those having the same name on the front

Each button on the remote commander functions in the

Selecting digital(optical/coaxial)/analog input source Setting the clock

Turing the power on and off

Adjusting the recording level and balance Setting the timer recording/playback Adjusting the headphones level

## Front Panel/Remote Commander

### [2] OPEN/CLOSE button

Press to open or close the cassette compartment. 2 Tape operating buttons

(stop): Press to stop recording or playback.

**•REC(recording):** Press to enter the record-pause mode. (play): Press to play back the tape.

recording or playback. To restart recording or playback or playback from the stop mode, press the ●REC or ▶ minutes, it will automatically be released and the deck will enter the stop mode. To restart recording After pressing this button, press the **II** or **▶** button. **IIPAUSE (pause):** Press to stop for a moment during If the unit is left in the pause mode for about 10 press this button again or press the ▶ button,

**DREC MUTE (record muting):** Inserts a sound-muted

◆◆/▶► (AMS): Press to locate the beginning of the selection during the playback portion (spa

playback, press to rewind or fast-forward the tape while ←
←
fewind/review, fast-forward/cue): In the stop mode, press to rewind/fast-forward the tape. During istening to the sound.

### DISPLAY MODE button 23

Changes the display mode. (Refer to page 10.)

### 24 RMS play buttons

ENTER: To program the selections in a desired order, press this button after pressing the numeric buttons. CHECK: Press to check the programmed contents.

Activating CD synchronized recording using a Sony CD

The following operations can be performed only with the

remote commander.

Selecting the record mode (standard or long)

player and controlling the CD player Locating the desired selection on the Compact Disc or

setting the CD player in the pause mode (possible only when a Sony CD player is used.)
Repeat play

RMS\* play \*RMS: Random Music Sensor

Skip play

Press to play a desired portion repeatedly. Each time you press the button, the indicatior changes as follows: REPEAT 1  $\rightarrow$  REPEAT ALL  $\rightarrow$  off

REPEAT 1/ALL button

幻

### 26 SKIP PLAY button

Press to activate the skip ID code function. The portion of the tape previously marked will be skipped.

Operative only for the Sony CD player equipped with a

### 27 CD operation buttons

II (pause): Press this button twice to start playback. Press Remote Commander.

this button once in the playback mode, the deck enters the pause mode. MA/PH (AMS): Press to locate the desired selection on the Compact Disc during playback or in the stop mode.

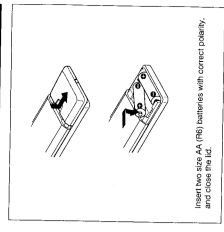
(The playback of the Sony CD player equipped with a Remote Commander and the recording of the DAT deck 28 CD SYNCHRO (CD synchronized recording) buttons can be performed simultaneously.) STANDBY: Press to set the unit in the record-standby

then playback of the CD player.

STOP: Press to stop the DAT deck recording and the CD START: Press to start recording of the DAT deck and

player playback.

### Installing Batteries



### Notes on remote control

- Do not expose the remote sensor on the deck to strong
- Commander and the remote sensor, or else operations will light such as direct sunlight, lighting apparatus, etc. Do not place any obstructions between the Remote not be performed correctly.
  - The controllable range is limited. Point the Remote
- When remote control operation distance becomes shorter, the batteries are weak. Replace both batteries with new Commander directly at the remote sensor on the deck.

### To avoid battery leakage

When the commander will not be used for a long period of time, remove the batteries to avoid damage caused by battery leakage and corrosion.

About half a year of normal operation can be expected when using the Sony SUM-3 (NS) batteries.

### Display Window

## To turn off the display window

While pressing the COUNTER MODE button, press the 0 When the power is turned on, the display window also is turned on. During recording or playback, all display or some parts of the display can be turned off as follows: When operating with the front panel controls

When operating with the remote commander button

Each time you press the above buttons, the indicators Press the DISPLAY MODE button.

change as follws:

Peak level meters and margin indicators go off. (The DISPLAY OFF indicator lights.) Normal indicators

When pressing the COUNTER MODE or DISPLAY MODE buttor All the indicators go off during recording or playback\*.

(The DISPLAY OFF AUTO indicator lights momentarily just before the indicators go off.)

except during recording or playback, the DISPLAY OFF AUTO indicator lights. In this case, all the indicators go off immediately after recording or playback starts.

While pressing the COUNTER MODE button, press one of (When operating with the remote commander, also press the COUNTER MODE button.) the numeric buttons 1, 2 and 3. The greater number To change the brightness of the display window pressed, the darker the display window becomes.

## 1 LONG PLAY mode indicator

Lights when recording or playback is being performed in the long play mode

## 2 TOC (Table Of Contents) indicator

When a pre-recorded DAT cassette is played back, this indicator will light

### **DATE** indicator

က

the recording day of the tape being played. Flashes when pressing the PRESENT button to display the current Lights when pressing the RECORDED button to display

REMAINING (remaining time): Lights when the counter 4

PGM TIME (program time): Lights when the counter shows shows the remaining time of the tape.

counter shows the elapsed time from the beginning of the elapsed time of the current selection.

ABS TIME (absolute time) indicator: Lights when the

### 5 Time indicator

time of the current selection, remaining time or recording day. Each time the COUNTER MODE button is pressed, Indicates the tape running time, absolute time, elapsed the display is changed

| Fade in/out indicator | Fade in/out indicator | Fade in/out | Fashes when recording or playback fades in. | Fashes when recording of playback fades out.

### AM/PM indicators

Show AM or PM of the time.

9 WRITE ERASE SHIFT AUTO RENUMBER WRITE ERASE AN CALTION - SKIP ID **P** 5 20 19 .... ..... MI PERFIZ PON NO. PANS ANS BEQUEET.

START DO ST 4 5 1 DISPLAY DEFAUTO 22 12 ₽ OVER 1 **P** 6 <u></u> 9 2 4 LONG DATE REWAY
REC TOC BESTIN 123

the position of the INPUT selector. No indicator lights when the INPUT selector is set to the ANALOG position. The OPTICAL or COAXIAL indicator lights according to

## SAMPLING FREQ. (Sampling frequency) indicator

6

48 kHz: For recording/playback of analog input signals (standard mode)

44.1 kHz: For recording/playback of CD or a pre-recorded DAT cassette

32 kHz: For recording/playback of analog input signals (long-play mode)

### REPEAT indicators

9

REPEAT 1: Lights when a desired selection is played

back repeatedly.

REPEAT ALL: Lights when all the selections are played back repeatedly

### 11 AMS (Automatic Music Sensor)/RMS (Random Music Sensor) indicators

programming the desired selections in the RMS operation behind in the AMS operation. When designating a selection display shows the program number of the target selection (page 38), the display shows the program number of the Show the number of selections to be skipped ahead or directly by the numeric button and the ▶ button, the while the selection is being searched for. When selection to be programmed.

## 12 DISPLAY OFF/AUTO indicators

The DISPLAY OFF indicator lights when peak level meters and margin indicators are turned off. The DISPLAY OFF AUTO indicator lights momentarily before all the indicators are turned off.

### SKIP PLAY indicator

13

marked by the skip ID is skipped and playback continues When this indicator is lit during playback, the portion from the next start ID.

Lights after pressing the MUSIC SCAN button to listen to the beginning of each selection successively 14 MUSIC SCAN indicator

### 15 CAUTION indicator

AUTO: Lights when the AUTO button is pressed to write Lights when moisture condensation occurs. If this happens, the deck stops functioning automatically. (See page 4.) RENUMBER: Lights when the RENUMBER button is 16 START ID mode indicators the start ID automatically.

EHASE: Lights when erasing the start ID.
AUTO RENUMBER: Lights when renumbering program WRITE: Lights when writing the start ID manually. numbers automatically

pressed to renumber the program numbers.

SHIFT RENUMBER: Lights when shifting the start ID and program number position.

### SKIP ID mode indicator

[2]

WRITE: Lights when writing the skip ID. ERASE: Lights when erasing the skip ID.

### 18 END ID mode indicator

**WRITE:** Lights when writing the end ID. **ERASE:** Lights when erasing the end ID.

### 19 START ID indicator

start ID code, and lights when the start ID is detected durin Flashes when writing (for 9 or 18 seconds) or erasing a playback.

### 20 SKIP ID indicator

Lights when writing (for 1 or 2 seconds) or erasing a skip ID code or when the skip ID is detected during playback

### [2] MARGIN indicator

Shows how much margin there is between the peak level of input audio signal and 0 dB.

### 22 REHEARSAL indicator

Lights while the rehearsal function is activated (page 28).

### 23 COPY PROHIBIT indicator

prohibit code. In this case, record with the LINE IN jacks Lights when recording the digital signal with the copy

Shows the program number of the selection being played. operation (page 38), the display shows the step number When programming the desired selection in the RMS of the programmed selection. 24 STEP/PGM NO. indicator

### 25 Frequencies map

When pressing the 4 button while keeping the COUNTER MODE button pressed, bars indicating the sampling frequencies with which the tape was recorded appear on the peak level meters

### 26 Peak level meters

during recording, and the peak values of the audio signal Indicate the level of the audio signal being recorded recorded on the tape during playback

### 27 Tape operation indicators

REC: Lights during recording or in the record-pause mode.

II: Lights in the record-pause mode or in the play-pause ► Lights during recording or playback. It also lights in the record-pause mode or in the play-pause mode

L CH LINE

0

L CH LINE OUTPUT

HEAD PHONE OUTPUT

AC IN

POWER SW

RECORDING

R CH (SAME)

MUTING

LPF

LPF

R CH (SAME)

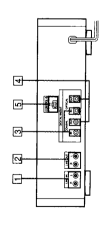
POWER FOR DIGITAL

POWER FOR ANALOG

VOLUME

PHONE LEVEL

### Rear Panel Jacks



## 1 LINE IN (line input) jacks (phono jack)

Connect to the recording outputs of an amplifier. Signals supplied by the amplifier can be recorded using the sampling frequency of 48 kHz in the standard play mode or 32 kHz in the long play mode

## 2 LINE OUT (line output) jacks (phono jack)

Connect to the DAT or tape inputs of an amplitier. The playback signal of this deck will be output.

## 3 COAXIAL/OPTICAL DIGITAL IN (digital input) jacks

(coaxial phono jack/optical jack)
Connect to the digital outputs of an amplifier having a builtin D/A converter or other digital source, such as a CD player for digital-to-digital recording.

## 4 COAXIAL/OPTICAL DIGITAL OUT (digital output) jack

(coaxial phono jack/optical jack)
Connect to the digital inputs of an amplifier having a builtin D/A converter or another DAT deck, for playback of a DAT cassette or digital-to-digital recording

### 5 CONTROL-S IN jack

Connect to the CONTROL-S output of a Sony amplifier or receiver for remote control.

### Notes on connection

- Use the connecting cords specified in the illustrations. Turn off the power for all equipments before making
- connections may cause hum and noise. When unplugging, Be sure to insert the plugs firmly into the jacks. Loose grasp the plug and not the cord.

### Notes on the optical cable

- Do not bend the cord. When the cord is not used, curl it
  - with a diameter of more than 15 cm (5 ½, inches). Do not use it under high temperatures. When the optical cable is not connected, cover the OPTICAL IN/OUT jacks with the supplied caps.

### Note on sound signals

When connecting an optical cable to the DIGITAL IN/ DIGITAL OUT jacks, sound signals (L/R) are transmitted together through the cable.

REC • DATA

PCM LSI

FADER

METER IC

DEC TOC AS THE STATE OF STATE

256K RAM

MAIN CPU

DISPLAY CPU

MECH/ SERVO CPU

PMS AUS

-8.8 ±

RF AMP

PB • DATA

DIGITAL FILTER

**FADER** 

DRUM

D/A CONVERTER

A/D CONVERTER

A/D Converter

To remotely control this unit through a receiver or amplifier, connect the input of this unit to the CONTROL-S output of a Sony receiver or amplifier, with a CONTROL-S cable. When this connection is used, only remote control commands sent through the receiver or amplifier will be executed. The remote sensor of this unit will not function Note on the CONTROL-S IN jack

## **Block Diagram**

DIGITAL INPUT (COAXIAL)

DIGITAL OUTPUT (COAXIAL)

DIGITAL INPUT (OPTICAL)

DIGITAL OUTPUT (OPTICAL)

REMOTE SENSOR

38

DEGK MECHANISM

KEY SW

## **Clock Setting**

This unit employs a built-in clock to keep track of the current date and time. Once you set the date and time, this information will be recorded on the tape along with the audio signal during recording. This function is very convenient because it allows you to check when the tape was recorded when playing the tape later.

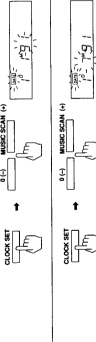
## Setting the date and time

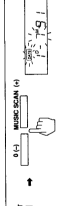
Example: Setting the clock to 10:30:00 AM, July 4, 1991 (Thursday)

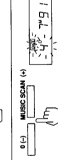
### Setting the day



### Į. MUSIC SCAN (+) E <u>(</u> Set the year.







CLOCK SET

Set the day.

4





the week or time. When pressing the PRESENT button once, the date is displayed, when pressing twice, the day of the week is displayed and when pressing three times.

the time is displayed. To return to the original counter

display, press the COUNTER button.

AEP, UK, E models: The time is displayed in 24-hour

format.

Time display

Press the PRESENT button to display the date, the day of

To confirm the date or time



CLOCK SET

Complete the setting procedure.

S



Display the day of the week

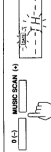
Setting the day of the week

US, Canadian models:
The time is displayed in 12-hour format.
Midnight and noon are displayed as follows:

Midnight, 12:00 AM

Voon: 12:00 PM

**Built-In clock** 









comprete the setting procedure.

0

Set the day of the week

2





Lights

## Setting the time

### Start the clock simultaneously with the signal from a timecast (telephone, etc.).

Ŋ

### Lights 10, 30,00°

### CLOCK SET

## The day of the week is displayed as follows.

50	ОШ	11	ШE	ΙH	FR	5.B
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

This unit's built-in clock operates using a quartz oscillator,

and time variations caused by changes in temperature,

etc., may accumulate. For precise recording of hour, recommended that you set the clock once a week.

When this occurs, have the battery replaced at your dealer or nearest Sony Service Center (a battery replacement fee is required). This unit uses a back-up battery to keep the clock running when the power is turned off. The life of the battery under normal use is approximately five years. When the battery starts to run down, the clock will stop operating normally.

## Precautions when setting the clock

minute, and second data by the built-in date function, it is

- Set the clock while the tape is stopped.
- Although this unit's clock automatically adjusts for leap years and long and short months, do not enter a date which does not exist.

Set the month.

က

2

### SECTION 2 DISASSEMBLY

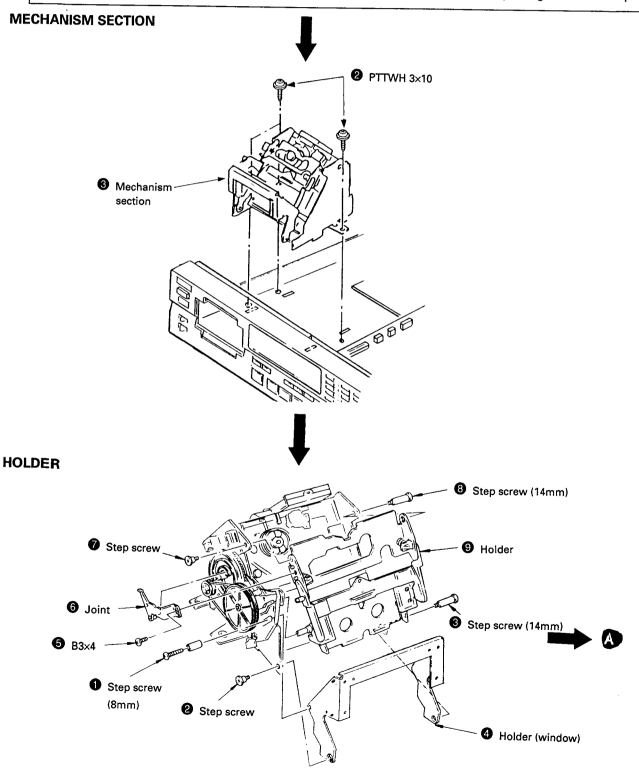
 Remove the following devices shown by ①, etc. In the order of the numbers.

### [CASE]

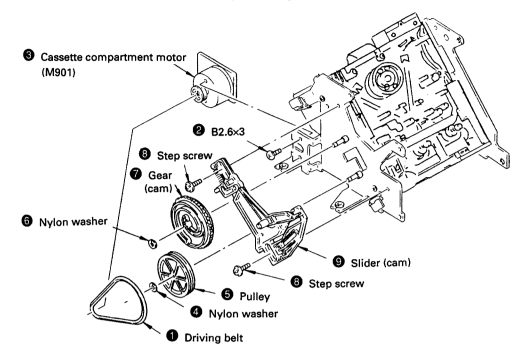
Unscrew the four case attachment screws and remove the case.

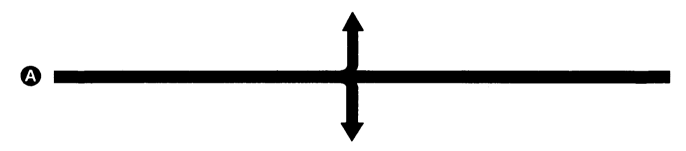
### [CASSETTE WINDOW]

- Press the OPEN/CLOSE switch to effect LOADING OUT STATE (if power is not supplied) rotate the pulley in the left side of the Mechanism Deck counterclockwise.)
- 2 Remove the cassette by lifting the window up.



### CASSETTE COMPARTMENT MOTOR (M901), PULLEY, GEAR (CAM) AND SLIDER





### **DRUM**

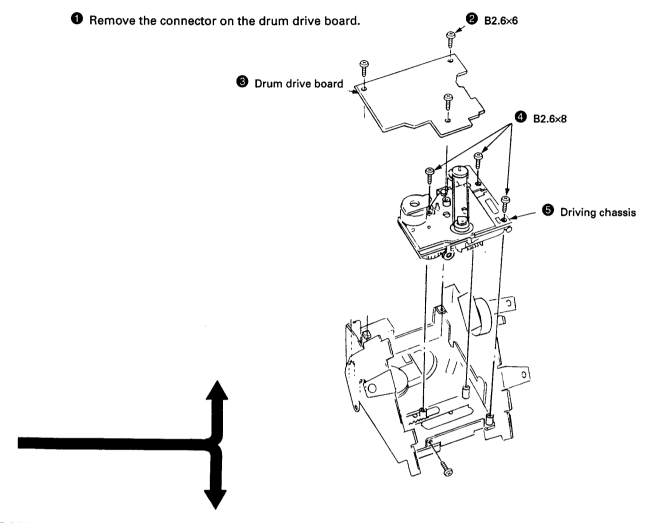
Remove the drum lead wires on rear side of the drum from the connector.

B2x3

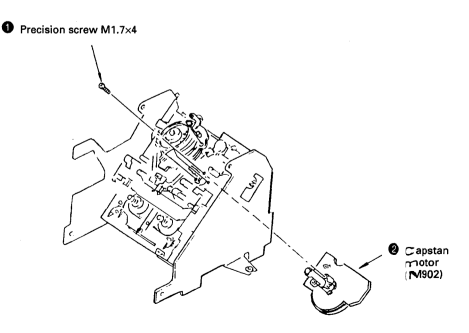
B2x4

Drum

### DRUM DRIVE BOARD, DRIVING CHASSIS



### **CAPSTAN MOTOR (M902)**



### **SECTION 3 ADJUSTMENTS**

### **Notes When Making Adjustments**

- 1. Adjustments should be performed in the order listed.
- 2. Use the following test tapes:

TY-7111 (8-909-8)	12-00)	Level
TY-7252 (8-909-82	22-00)	Tracking
TY-7551 (8-909-8	14-00)	Functions
TY-30B (8-892-35	8-00)	Blank
TY-7551 (8-909-8	14-00)	Functions

Use the following torque meter:

TW-7131 (8-909-708-71).....FWD

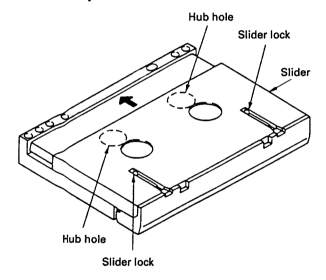
3. Switches and controls should be set as follows unless otherwise specified.

TIMER switch : OFF **REC MODE** switch INPUT switch **REC LEVEL control** 

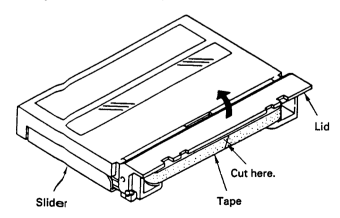
: LONG : COAXIAL

: Min. PHONES LEVEL control: Min.

- 4. Creating an end sensor cassette
- (1) Press the tape slider lock and move the slider in the direction indicated by the arrow.



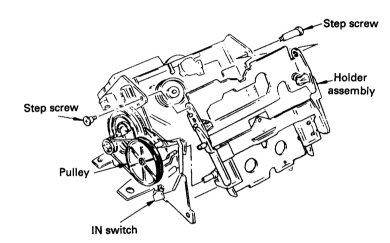
(2) Open the lid and cut the tape.



(3) Turn the hubs until the tape is completely inside the cassette (both T and S sides).

The end sensor cassette for end sensor adjustment is now ready for use.

- 5. Be careful not to move RV1 and RV2 on the RF AMP board in the mechanism assembly.
- 6. To adjust the tape path and guides, remove the holder assembly as shown in the diagram and use the DAT holder jig (J-8000-002-A). This will make it easier to perform adjustments.
  - First turning the pulley counterclockwise to put it in loading out status will make removal and reattachment of the holder assembly easier.
  - To perform adjustments, turn the pulley clockwise to put it in loading in status, load the cassette tape and set the IN switch to the ON position.



7. Test mode

The test mode is effected by shorting TP (XTEST MAIN, XTEST SERVO and XTEST DISP) on the main board and the operation switch board and GND.

(1) Test mode (main)

Turn OFF the main switch, connect XTEST MAIN on the main board to GND and perform the following adjustments.

- · Tape path adjustment
- · DPG adjustment
- · ATF pilot (GCA) checking
- (2) Test mode (servo)

Turn OFF the main switch, connect XTEST SERVO on the main board to GND and perform the following adjustments.

- · End sensor checking
- · FWD torque checking
- · FWD back tension checking
- (3) Test mode (display)

You can check the following FL display tube and the panel switch by turning OFF the main switch, disconnec ting CN932 on the power board, removing flexible board CN 752 on the operation switch board, connecting XTEST DISP to GND, connecting CN932 again and then turning ON the main switch.

Each grid of the FL display tube sequentially lights up while all tubes being lighted up finally.

11

Level meters go out one after one.

Ш

Press any of the remote controller for DAT in this state. Thus, all level meters go out. (It may sometimes occur that one or two meters remain lighting up according to switch setting at that time.)

11

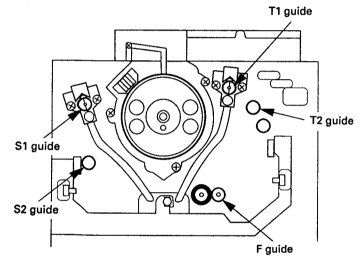
Everytime a switch on the panel is pressed, display tubes light up sequentially one after one. With all keys once pressed, all level meters go out.

 To reset the test mode, disconnect the wire shorting XTEST and GND. After completion of adjusting, be sure to reset the test mode.

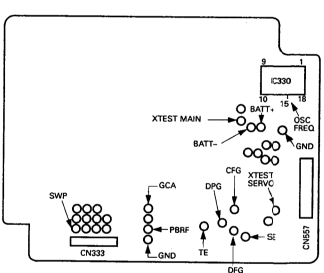
- 8. Check the following items for correct tape speed, after completion of adjusting.
- (1) Set the REC MODE switch to STANDARD and check for normal recording and playback. (×1)
- (2) Set the REC MODE switch to LONG and check for normal recording and playback. (× 0.5)
- (3) With QUE ( $\triangleright + \triangleright \triangleright$ ) or REVIEW ( $\triangleright + \blacktriangleleft \blacktriangleleft$ ), check that qurrr, qurrr sound is heard. ( $\times 3, \times 8$ )
- (4) Check that correct time is displayed after FF(►►) or REV(►►). (×16)
- (5) Check that SEARCH (►►, ►►) is normal.

### **Adjust Parts Location**

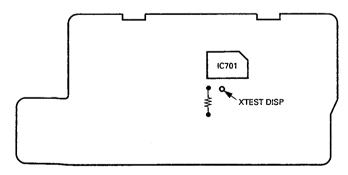
— Mechanism assembly —



- Main board -



- Display board -



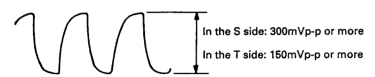
### 3-1. ELECTRICAL ADJUSTMENTS

### **End Sensor Adjustment**

Perform the following adjustment when the holder has been removed or part of the mechanism deck section replaced.

### **Adjustment Procedure:**

- Connect an oscilloscope to the test land SE (in the S side) and TE (in the T side) of the main board.
- 2. Actuate the test mode (servo), mount an end sensor casette and effect the STOP (■) mode.
- Check that p-p values of waveform of the oscilloscope satisfy the following.



### **FWD Torque Adjustment**

### Adjustment Procedure:

- 1. Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (▶) mode.
- 3. Confirm that the FWD torque value (take-up side rewinding torque) is between 10 20 g·cm (0.14 0.28 oz·inch).
- Confirm that the value indicated by the torque meter is maintained for one full cycle.

Adjustment Point: main board

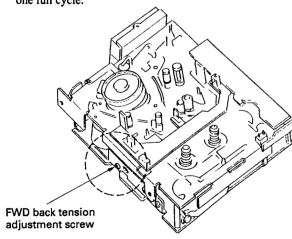
### **FWD Back Tension Check**

### Check procedure:

- Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71)
- 2. Put the set into the PLAY (▶) mode.
- 3. Confirm that the back tension (supply side) is between 5 − 6 g·cm (0.07 −0.09 oz·inch).

If this is not satisfied, adjust back tension by rotating the FWD back tension adjustment screw equipped on the side surface of the mechanical deck. After completion of adjusting, be sure to apply screw lock.

 Confirm that value indicated by the torque meter is maintained for one full cycle.



To tighten (clockwise) — back tension becomes larger.

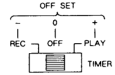
To loosen (counterclockwise) — back tension becomes smaller.

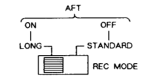
### Tape Path Fine Adjustments (x 1.5 FWD Mode)

Perform the following adjustment when the drum has been replaced.

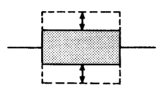
### Adjustment Procedure:

- Connect an oscilloscope CH-1 to TP (PBRF) and CH-2 to TP (SWP) on the main board.
- 2. Put the set into the test mode and load test tape TY-7252 (8-909-822-00)
- Press the AMS (►►) key.
   Each part of switches on Test Mode.

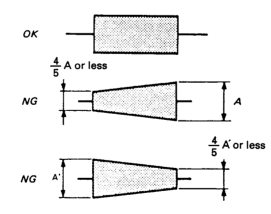




4. With the REC MODE switch set to STANDARD (ATF: OFF) and the TIMER REC switch set to PLAY or REC (OFFSET: + or -), fine adjust the S1 and T1 guides so that the oscilloscope RF signal waveform remains the same when high-low is repeated.

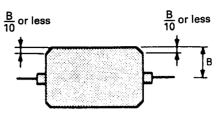


- \* Finish the adjustment by screwing in.
- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the TIMER REC switch set to PLAY or REC (OFFSET: + or -).



- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the TIMER REC switch set to PLAY or REC (OFFSET: 0).
- Confirm theat the RF signal waveform peak value (B) is 60 mV or more.

(2) Confirm that the undershoot level of the RF signal waveform's flat portion is within 10%.



 When the measured values are not within the above tolerances, repeat items 3 – 6 above.

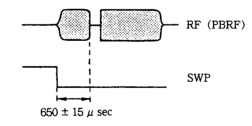
Adjustment Point: mechanism assembly

### **DPG Adjustment**

Perform the following adjustment without fail when the drum has been replaced.

### Adjustment Procedure:

- Connect oscilloscope CH-1 to TP (PBRF) and CH-2 to TP (SWP) on the main board. (Use CH-2 as the trigger. When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- Set the REC MODE switch to LONG (ATF: ON) and the TIMER REC switch to OFF (OFFSET: 0).
- 4. Press the AMS (►►) key.
- Press the ◄ and ► keys as appropriate so that the gap between
  the oscilloscope SWP and RF signals becomes 650 ± 15 μsec.
  (Hold the ◄ and ► keys down for more than 1 second to
  perform rough adjustment. Hold them down for approximately
  0.2 seconds for fine adjustment.)



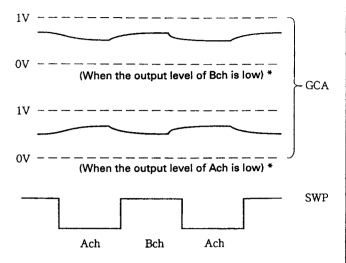
### ATF Pilot (GCA) Adjustment

Perform this adjustment after cleaning the heads with a cleaning cassette.

### **Adjustment Procedure:**

- Connect oscilloscope CH-1 to TP (GCA: Gain Control Amp.) and CH-2 to TP (SWP) on the main board. (When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode and load test tape TY-7111 (8-909-812-00).

3. Actuate the PLAY (▶) mode and check that the GCA waveform on the oscilloscope is as follows.



\* Slightly changes depending on the state of the head. NG if the GCA waveform is 1V or more or equal to the GND level.

### 3-2. CHECKS FOR DATE FUNCTION

### Clock IC Back-up Check

At this time, check the back-up function by the procedures given below

- (1) Connect DC voltmeter to TP (BATT+) and TP (BATT-) on the main board.
- (2) When the power is off, the voltage value of the item (1) should be less than +30 mV.
  - (When the voltage value becomes +30 mV or more, Check around IC330 or replace IC330.)
- (3) When the power is on, the voltage value of the item (1) should be less than 0 mV (– (minus) indication).

  (When the voltage value becomes + (plus) indication, Check
- around IC321 or replace IC321.)

  (4) When the above voltage values are normal, set the preset date
- and time (year, month, day, day of the week, hour, minute, second) according to the instruction manual.
- (5) After setting the time on the item (4), turn power off and turn power on several seconds later, and check the clock works normally.

### **Back-up Battery Replacement**

The life of the back-up battery under normal use (normal temperature, normal humidity) is approximately ten years or more. (On the instruction manual, described "approximately five years".)

Be careful about the following points on the battery replacement.

- Repair the cause of the battery wastage by performing mentioned above "Clock IC Back-up Check".
- The open-circuit voltage of the replaced battery is 3.0 V or more as the new one, and when it is 2.0 V or less, it is completely consumed, replace it with new one.
- After the battery replacement, perform "Clock IC Back-up Check" again and set the time.

### **Clock Frequency Adjustment**

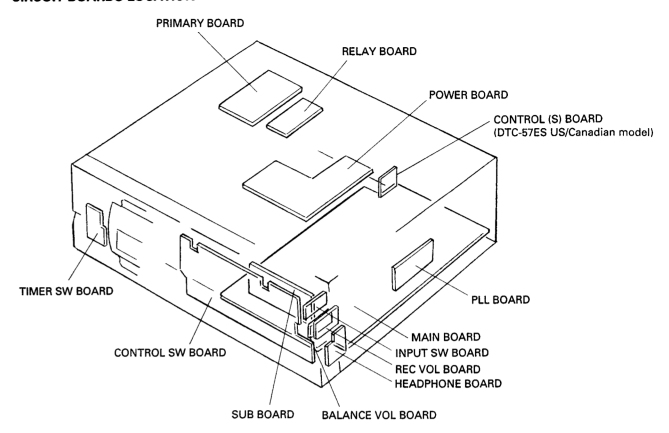
### Adjustment Procedure:

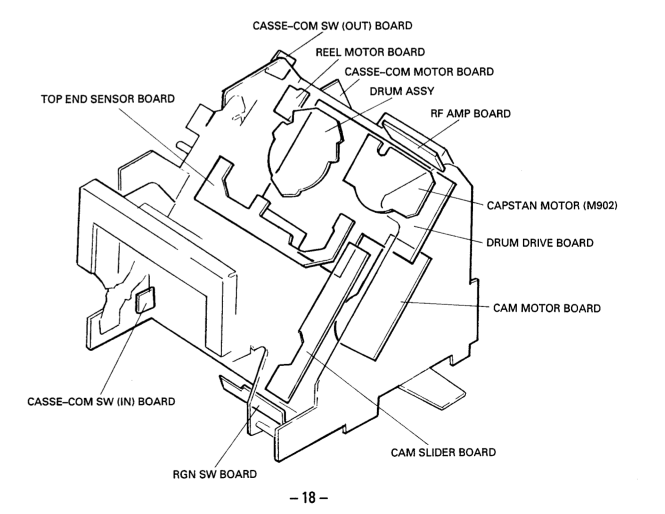
- 1. Connect a frequency counter to pin (5) of IC330 and GND on the main board.
- 2. Turn power on and confirm that the reading on the frequency counter is  $2048.00 \pm 0.02$  Hz. (in normal temperature)
- 3. Perform "Clock IC Back-up Check" described above.
  - \* Time setting procedure described on page 9.

- 17 -

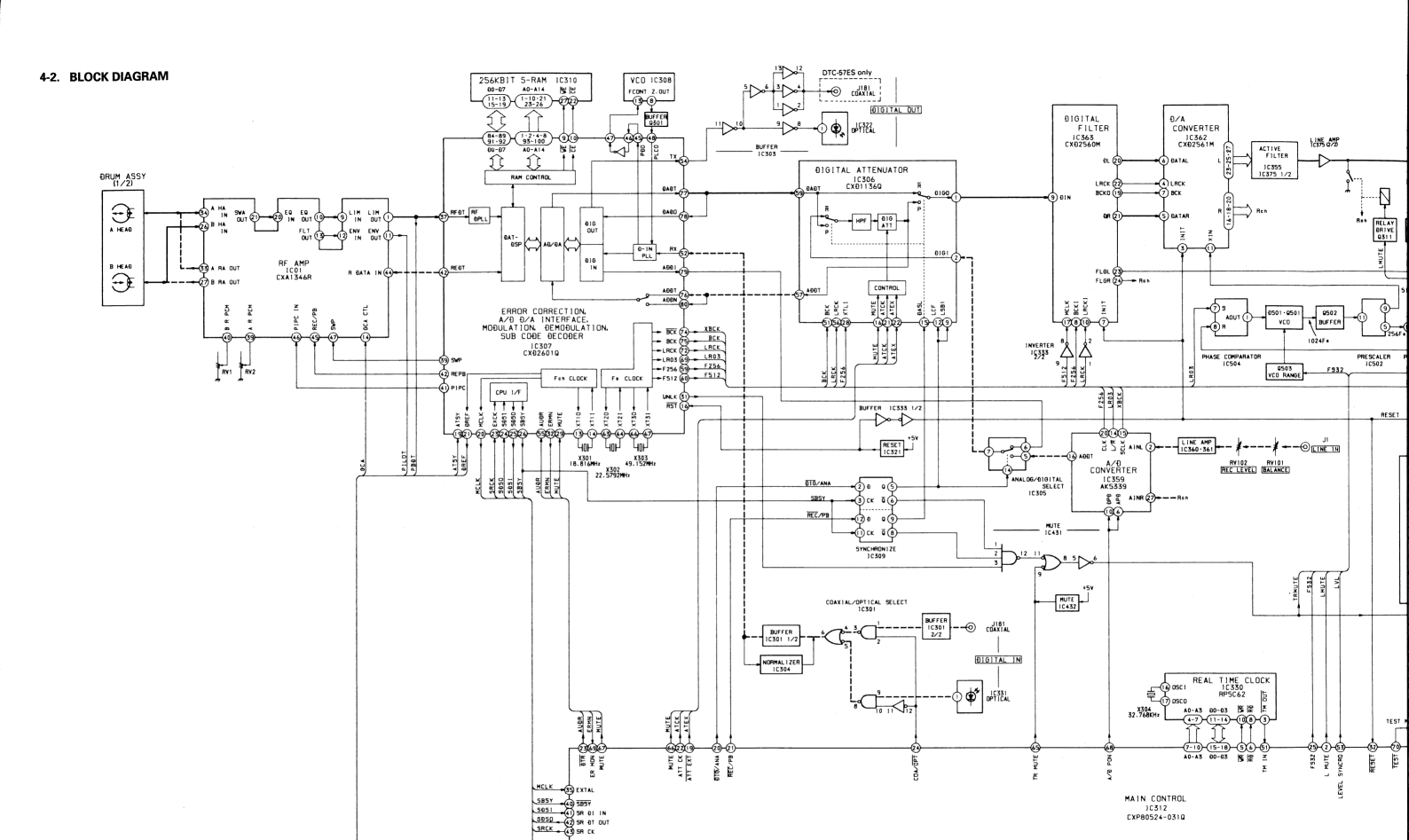
### SECTION 4 DIAGRAMS

### 4-1. CIRCUIT BOARDS LOCATION

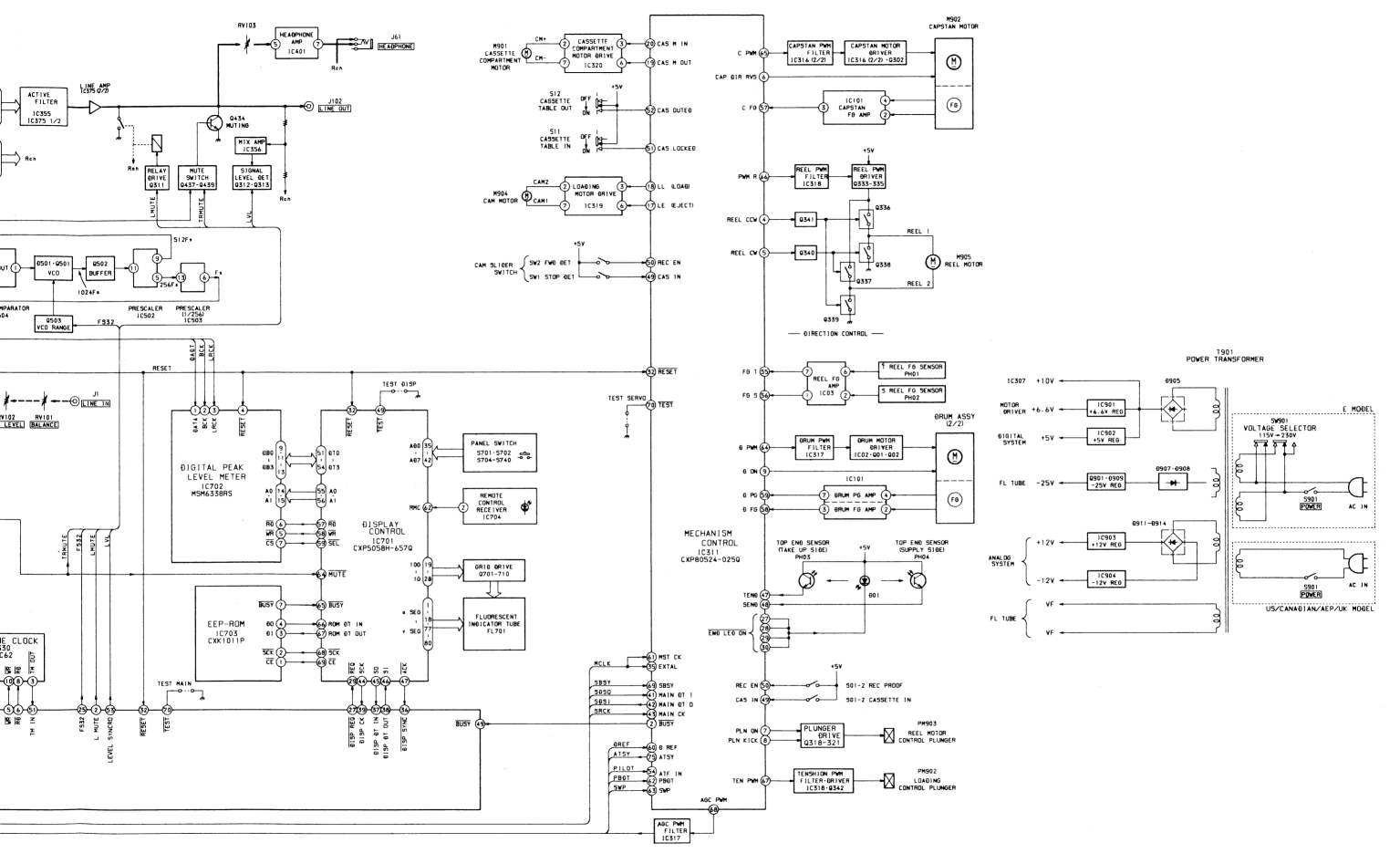




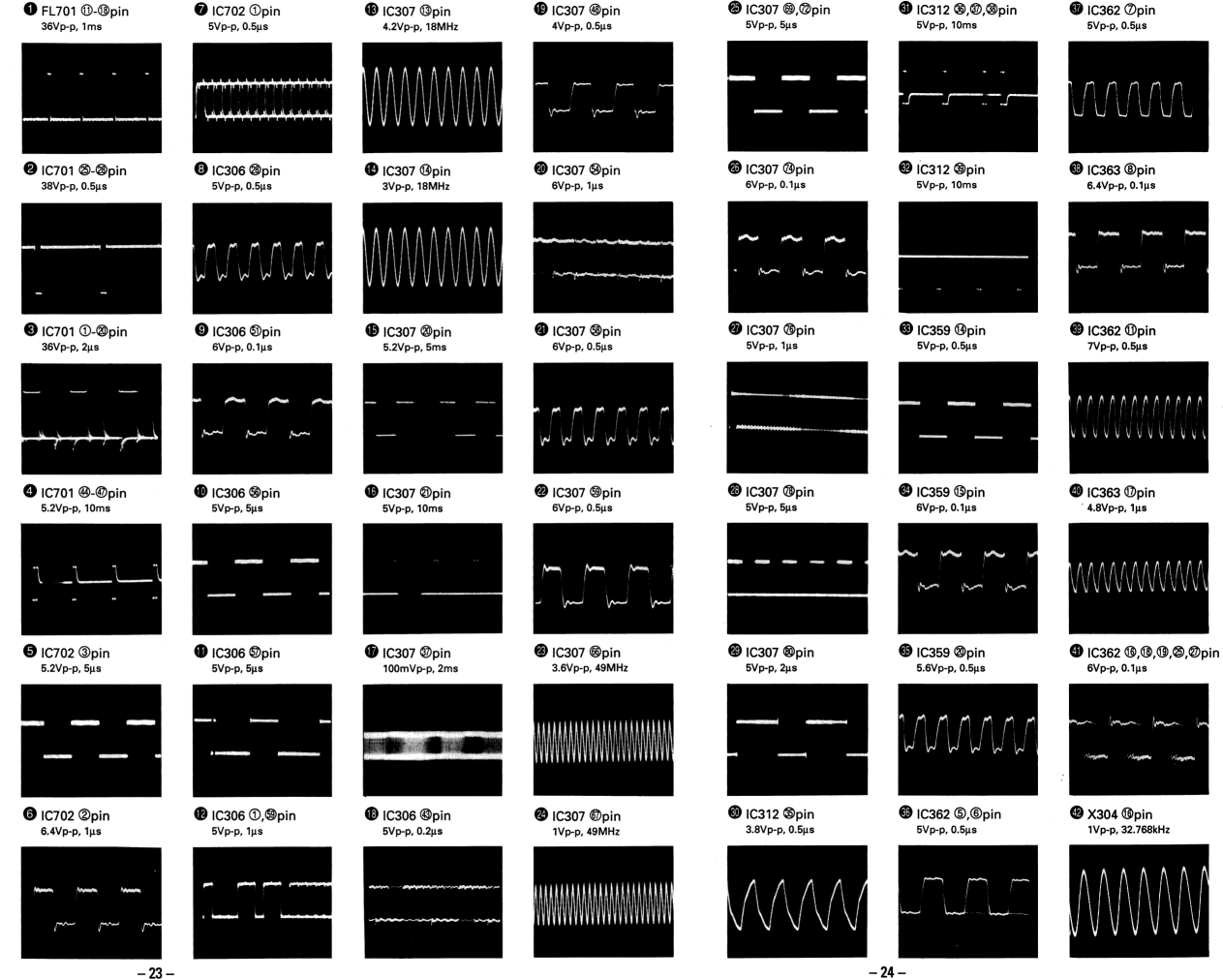




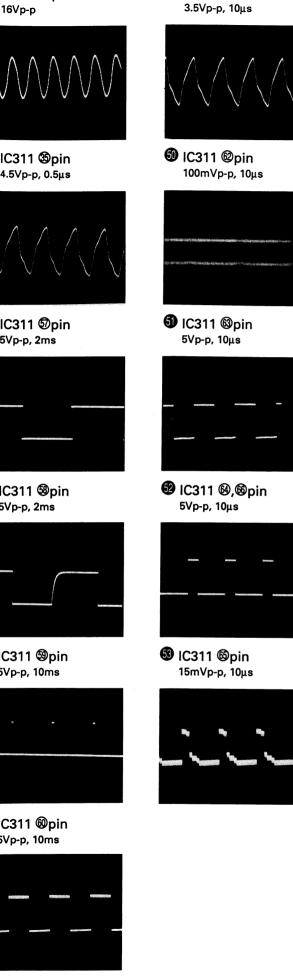
-19 -



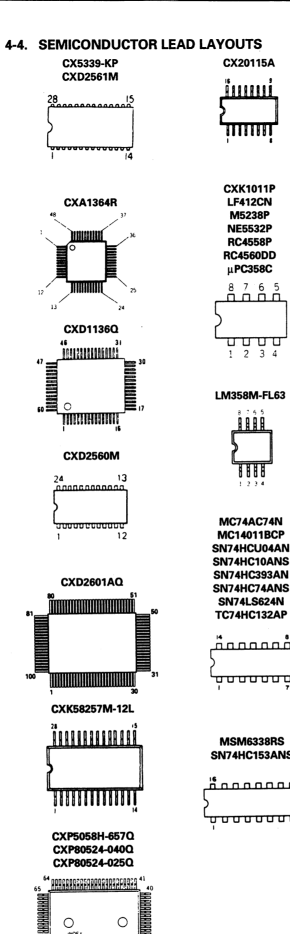
### 4-3. WAVEFORMS

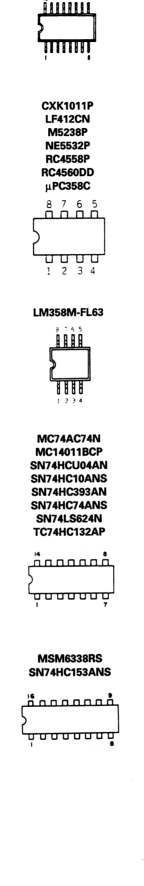


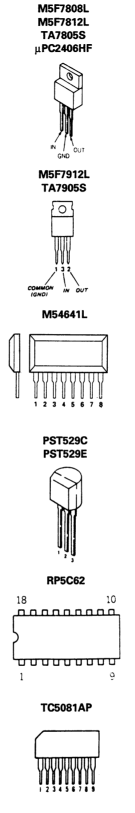




**49** IC311 **6**1 pin

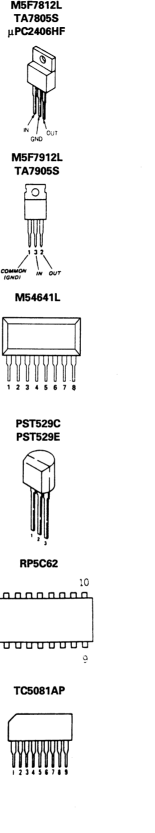


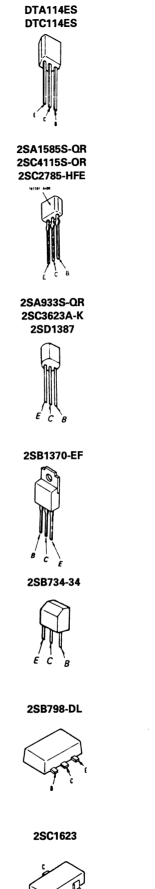


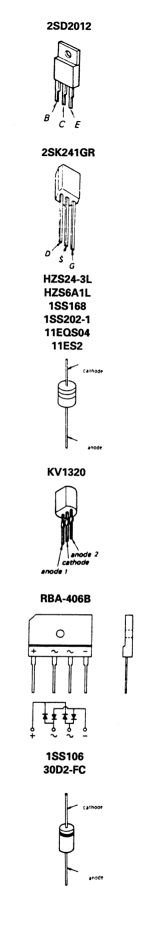


M5F7805L

M5F7805L-720







### SEMICONDUCTOR LOCATION

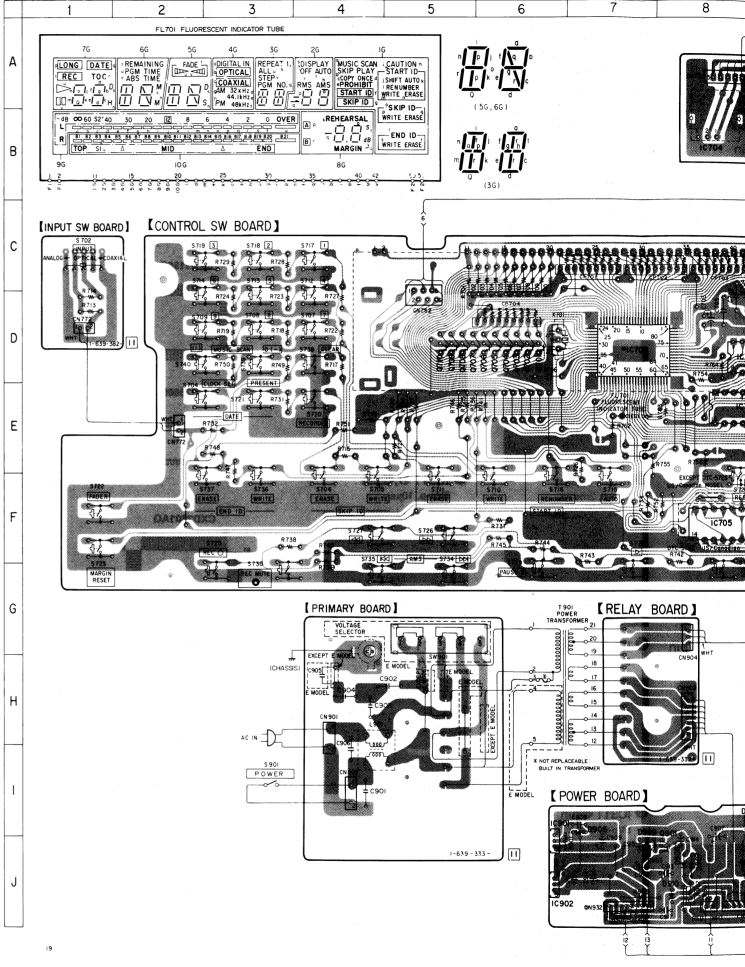
Ref. No.	LOCATION
D01	G - 21
D905	J - 9
D906	I - 7
D907	J - 8
D908	J - 8
D909	J - 7
D910	J - 8
D911	H - 9
D912	H - 10
D913	H - 9
D914	H - 10
D915	J - 10
D916	J - 10
IC1	F - 13
IC01	F - 17
IC02	F - 18
IC03	G - 19
IC701	D - 7
IC702	E - 8
IC703	D - 8
IC704	B - 8
IC901	J - 6
IC902	J - 6
IC903	I - 9
IC904	I - 10
PH01	H - 17
PH02	H - 18
PH03	I – 21
PH04	E – 21
Q01	F - 18
Q02	F - 18
Q701	D - 6
Q702	D - 6
Q703	D - 6
Q704	D - 6
Q705	D - 6
Q706	D - 6
Q707	D - 5
Q708	D - 5
Q709	D - 5
Q710	D - 5
Q901	J - 8

### Note

- • ---: indicated a lead wire mounted on the component side.
- parts mounted on the conductor side.
- Through hole.
- · : Pattern from the side which enables seeing.
- : Pattern of the rear side.

### 4-5. PRINTED WIRING BOARDS - POWER SUPPLY/DISPLAY/MD SECTION -

See page 25 for semiconductor

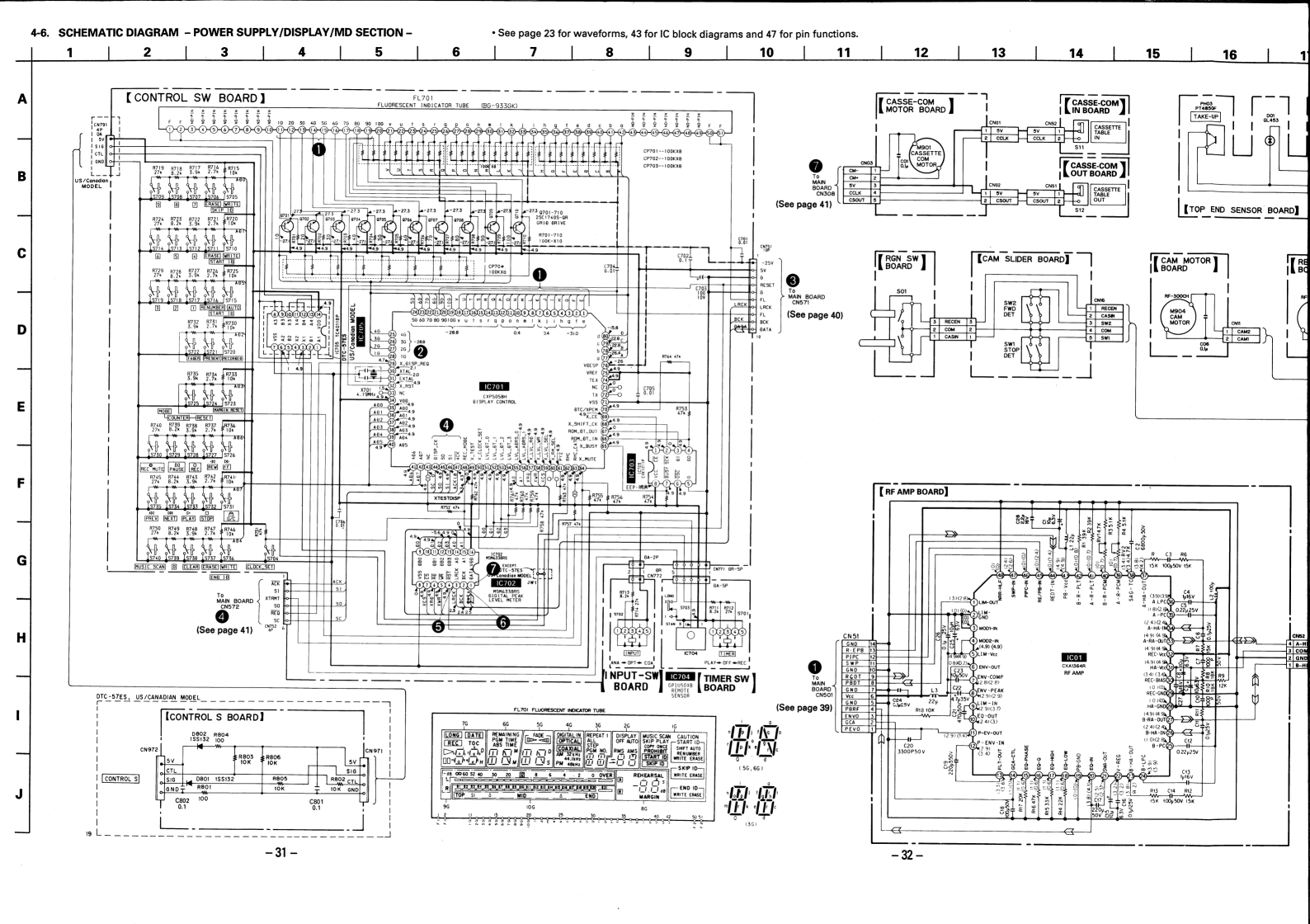


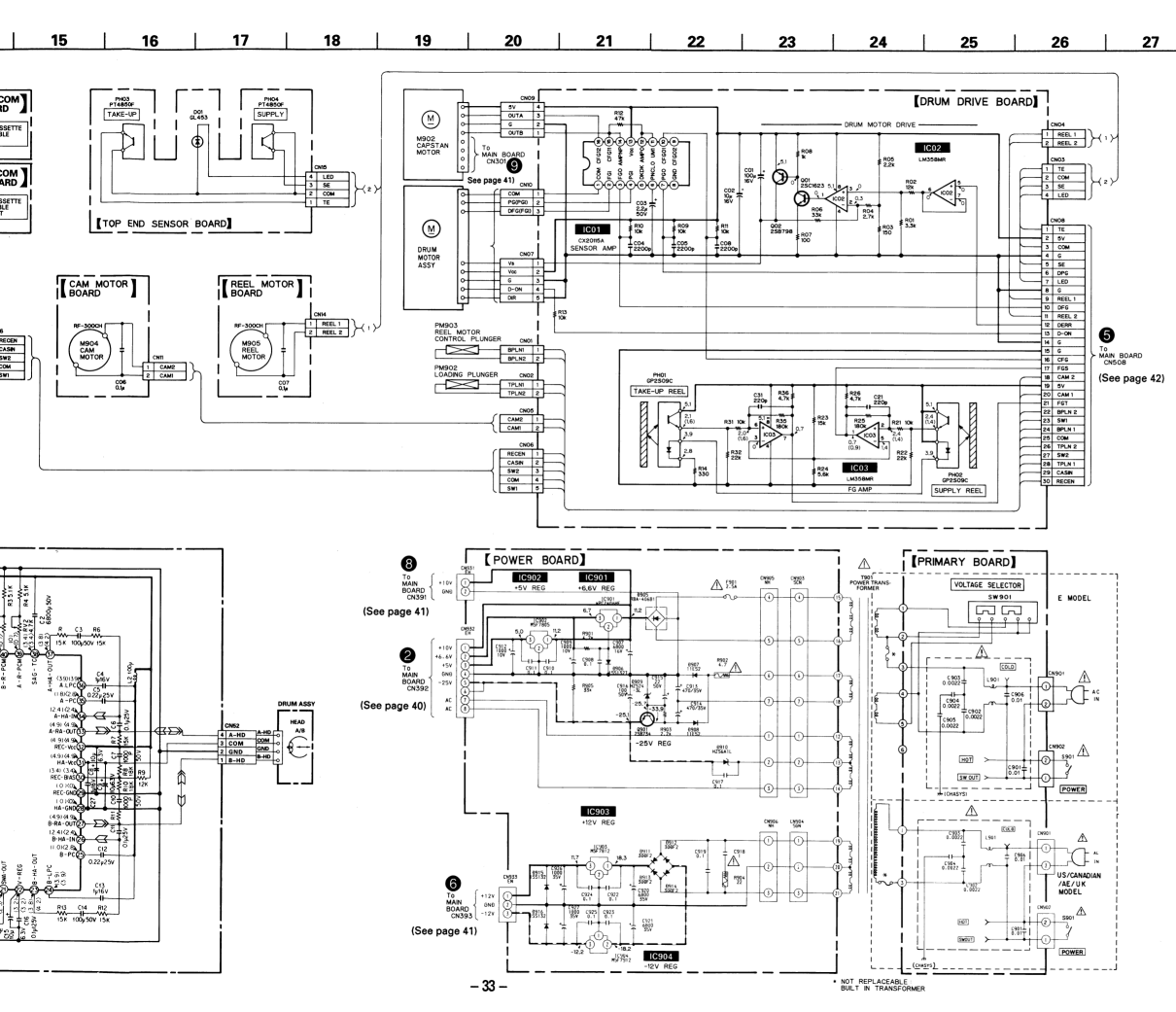
RELAY BOARD ]

TIMER SW BOARD

10

1-639-331-





### Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- · All resistors are in ohms, 1/4W or less unless otherwise noted.
- △ : internal component.

• Fuse resistor

The components identified by mark △ or dotted line with mark A are critical for

Replace only with part number specified.

Les composants identifiés par une marque ▲ sont critiques pour la sécurité. Ne les remplacer que par une pièce por-

tant le numéro spécifié.

. - : B + Line.

• • • • : B - Line.

• \_\_\_\_\_: adjustment for repair.

· Voltage are dc with respect to ground under no-signal (STOP) conditions.

•no mark: Stop

( ) : PLAY

- Voltages are taken with a VOM (input impedance  $10M\Omega$ ). Voltage variations may be noted due to normal production tolerances.
- · Circled numbers refer to waveforms.
- · Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Signal path

∑ : PB ∑ : REC

### 4-7. PRINTED WIRING BOARDS - MAIN SECTION -

• See page 25 for semiconductor lead layouts.

### • SEMICONDUCTOR LOCATION

Ref. No.	LOCATION	Ref. No.	LOCATION
D101	B - 10	IC361	B - 7
D102	B - 10	IC362	D - 12
D201	B - 10	IC363	D - 13
D202	B - 10	IC374	C - 13
D306	H - 8	IC375	C - 8
D307	E - 6	IC376	E 8
D308	D - 6	IC401	C 2
D314	H - 8	IC431	F 8
D321	B - 5	IC432	H 7
D322	B - 5	IC501	G 15
D323 D324 D401 D402 D403	I - 8 B - 5 C - 2 C - 1 E - 11	IC502 IC503 IC504	G - 16 G - 16 E - 16
D404 D501 D503	C - 12 F - 16 E - 16	Q301 Q302 Q311 Q312 Q313	I - 12 G - 2 D - 6 E - 6 E - 7
IC301	F - 13	Q318	H - 9
IC302	H - 13	Q319	H - 8
IC303	I - 13	Q320	H - 8
IC304	G - 13	Q321	H - 8
IC305	E - 11	Q333	D - 2
IC306	G – 6	Q334	E - 2
IC307	G – 11	Q335	E - 3
IC308	I – 12	Q336	H - 1
IC309	G – 5	Q337	H - 1
IC310	H – 10	Q338	H - 2
IC311	H – 5	Q339	H - 2
IC312	D – 4	Q340	H - 2
IC316	G – 2	Q341	H - 1
IC317	F – 2	Q342	E - 2
IC318	E – 2	Q343	I - 8
IC319 IC320 IC321 IC322 IC330	I – 8 I – 8 F – 9 G – 9 C – 4	Q399 Q432 Q433 Q434 Q435	D - 6 C - 6 C - 6 C - 6
IC331	G - 14	Q436	C - 6
IC332	H - 14	Q437	C - 6
IC333	G - 8	Q438	D - 6
IC354	D - 10	Q439	B - 6
IC355	E - 10	Q440	I - 9
IC356 IC357 IC358 IC359 IC360	D - 6 B - 12 B - 12 B - 10 B - 9	Q501 Q502 Q503	F - 16 F - 16 E - 16

### Note

• o---: indicated a lead wire mounted on the component side.

: indicated a lead wire mounted on the conductor side.

• 

: parts mounted on the conductor side.

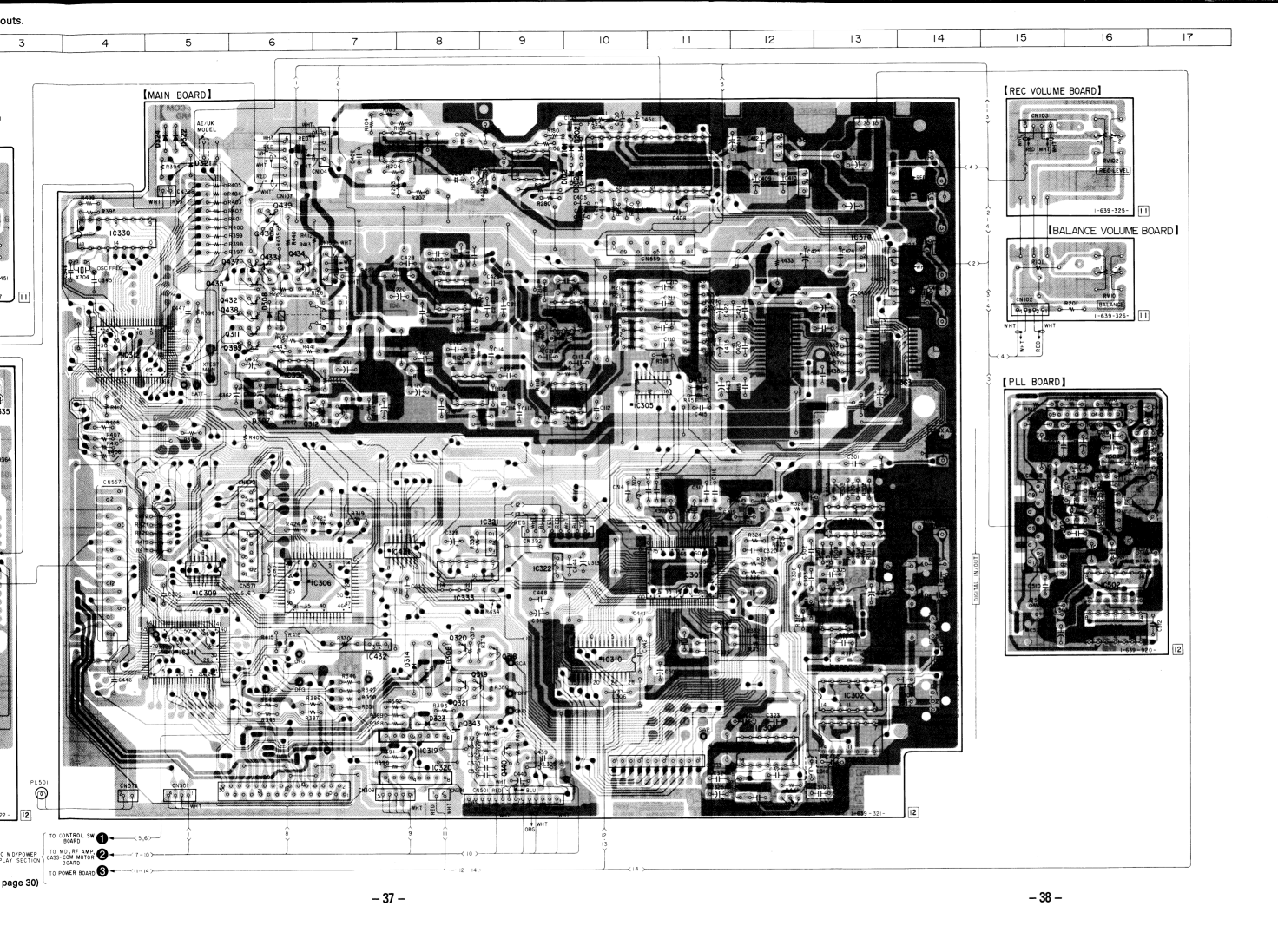
• [ : indicates side identified with part number.

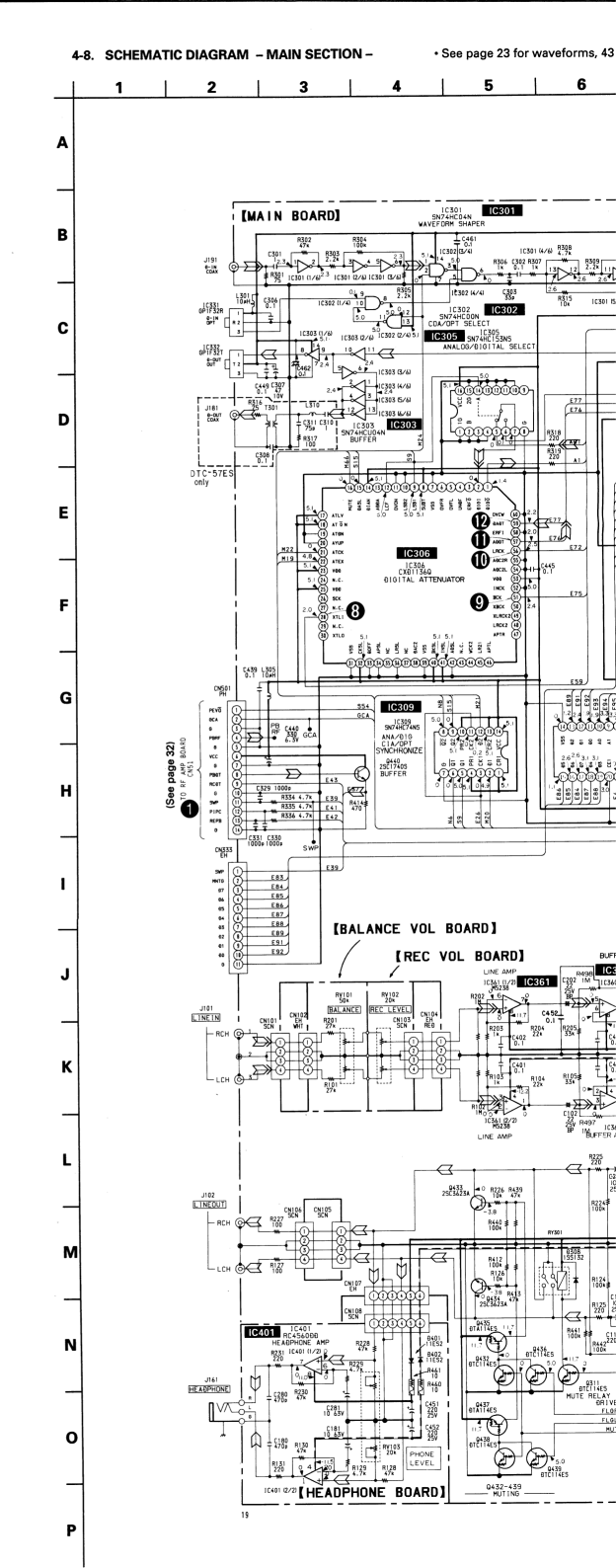
• • : Through hole.

• : Pattern from the side which enables seeing.

• : Pattern of the rear side.

6 8 9 10 11 12 [MAIN BOARD] J161 (HEADPHONE) PHONE LEVEL HEADPHONE BOARD WHT WHT WHT WHT WHT WHT [SUB BOARD] PL501 (See page 30)





### Note

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in ohms, 1/4W or less unless otherwise noted.
   → My →: Fuse resistor

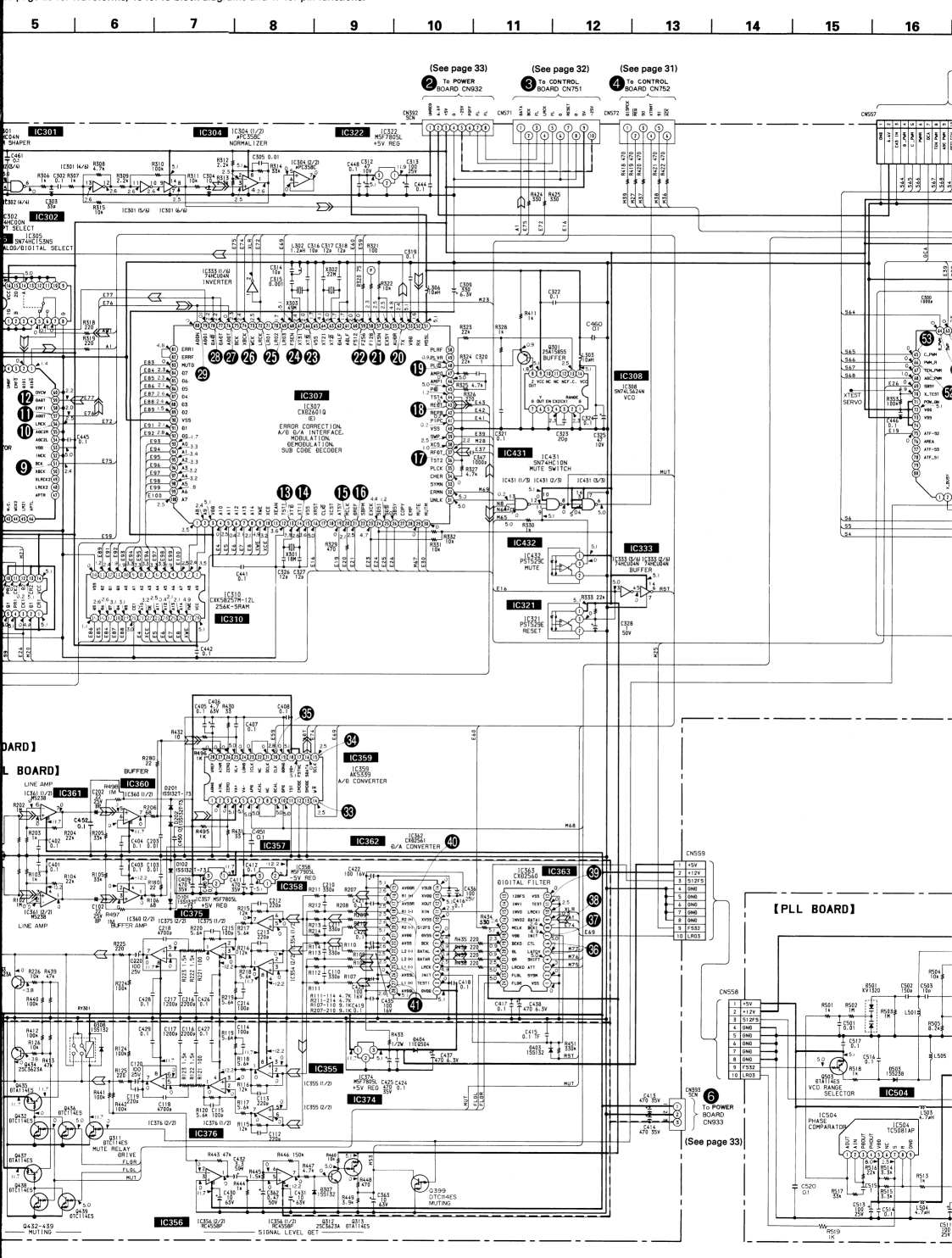
The components identified by mark  $\Delta$  or dotted line with mark  $\Delta$  are critical for safety.

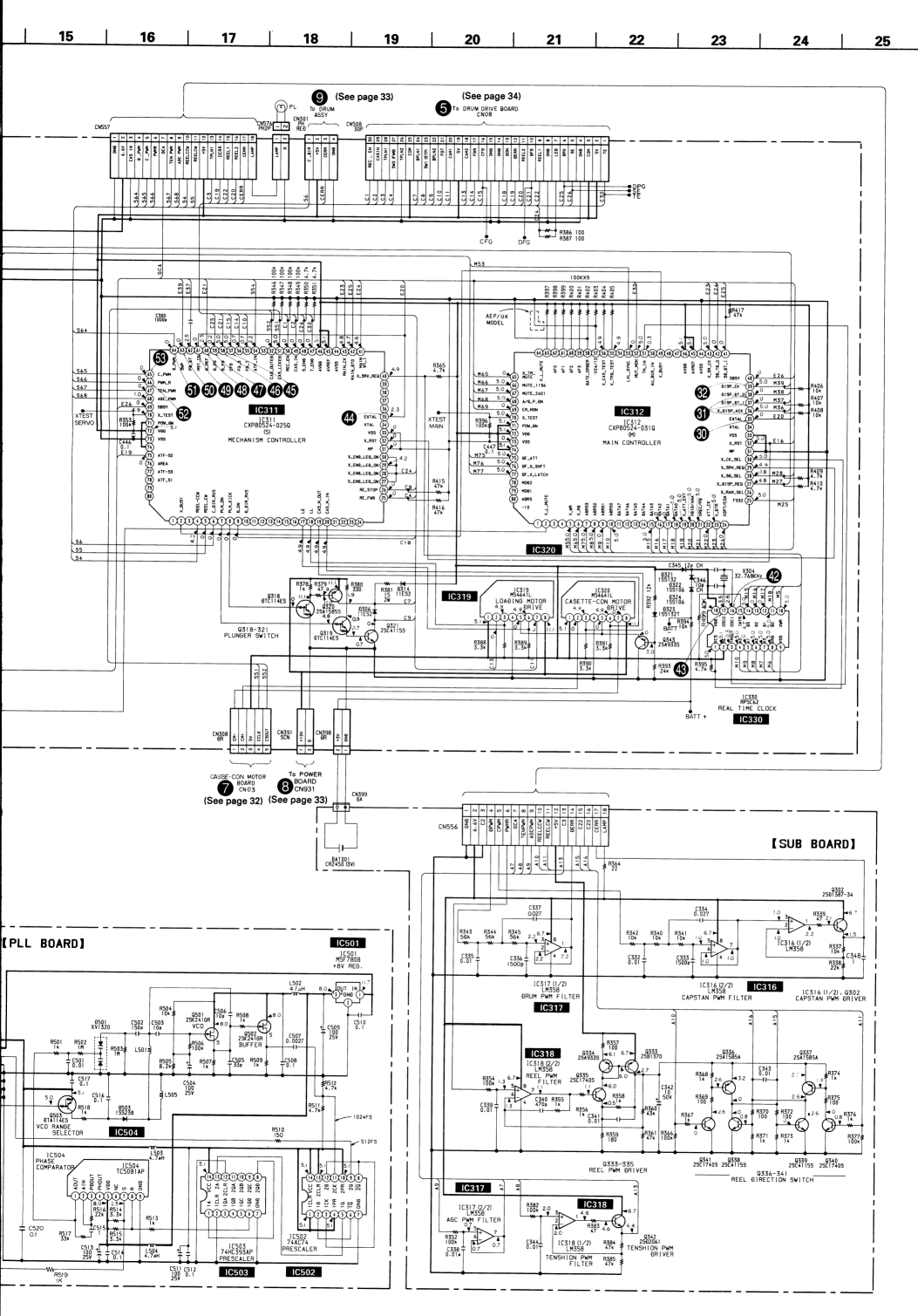
safety.

Replace only with part number specified.

Les composants identifiés par une marque △ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- . \_\_\_\_: B + Line.
- •===: B Line.
- adjustment for repair.
- Voltage are dc with respect to ground under no-signal (STOP) conditions.
- no mark : Stop
- Voltages are taken with a VOM (input impedance 10M $\Omega$ ). Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Waveforms are taken with a oscilloscope.
   Voltage variations may be noted due to normal production tolerances.
- Signal path
- ∑ : PB ∴ : REC

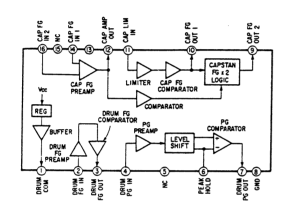


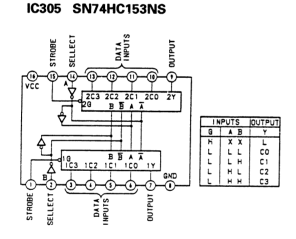


26

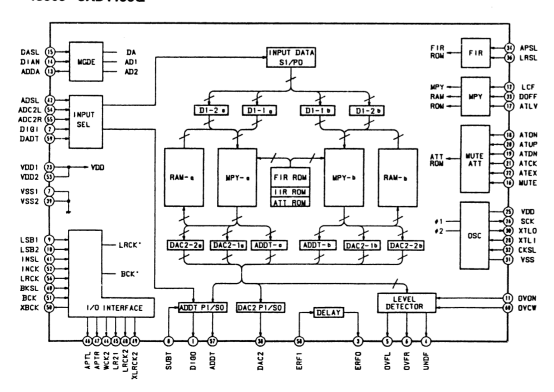
### 4-9. IC BLOCK DIAGRAMS

### IC01 CX20115A

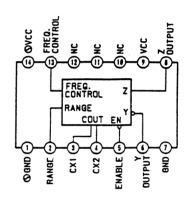




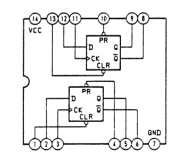
### IC306 CXD1136Q



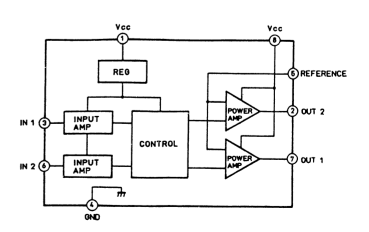
### IC308 SN74LS624N



### IC309 SN74HC74NS

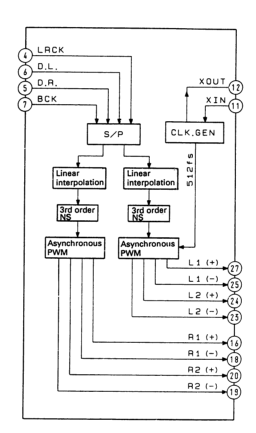


### IC319,320 M54641L

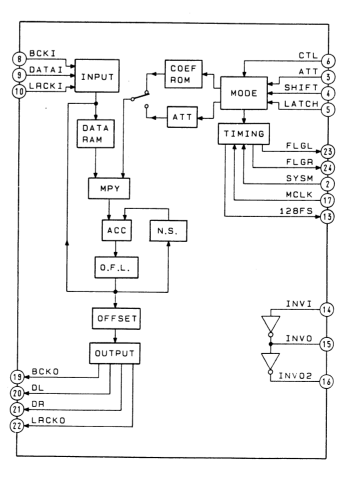


### NRR-HLF RE•PB-IN REDT-IN SAG-TC PIPC-IN PB-Vcc B-R-PLT A-R-PLT ♠ A.LPC LOGIC REC OCA ⓓ A-HA-IN 🏟 A-RA-OUT 4 HA-Vcc REC-BIAS SWITCH PREC-GND 4 HA-GND PILOT FILTER -∳ B-RA-OUT REG ⊕ B-HA-IN ₫ B-PC FLT-OUT 🗇 B-HA-OUT (\$\int\rightarrow{\interpolentarrow}{\interpolentarrow}\$ V-REG 🕸 SWA-OUT 🤤 EQ-LOW ( PB-GND ( E0-0 EQ-HIGH EQ-PHASE וכרע LGNÐ OCLK **BGNB** CLK **-**100-DECRIMATION FILTER LPF DAC CONTROLLER APB ACAL N. C. BCAL BPB TST CMOBE SMOBE --(5)-∨∘∘ NC NC

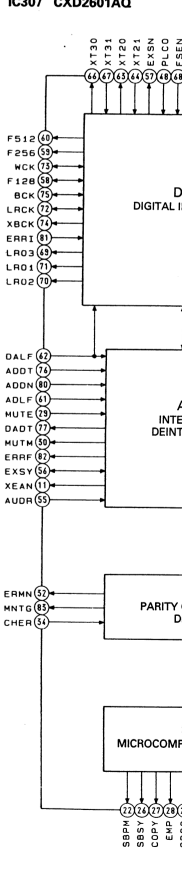
### IC362 CXD2561M



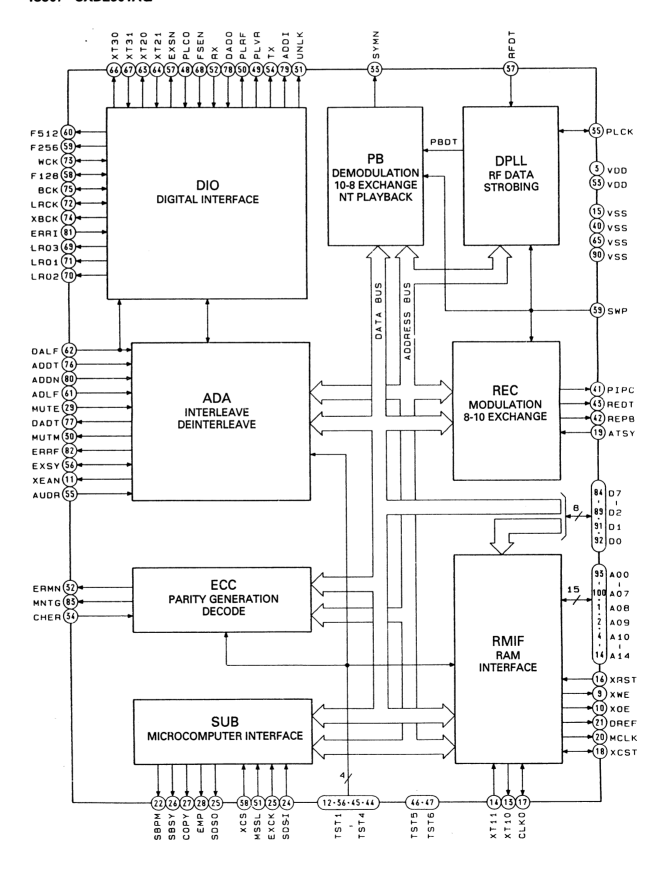
### IC363 CXD2560M



### IC307 CXD2601AQ



### IC307 CXD2601AQ



ATT (3)

SHIFT

1 LATCH

FLGR 21

SYSM

MODE

TIMING

XOUT 1 XIN (1)

CLK.GEN

L2 (+)

L2 (-) R1 (+)

R1 (-) R2 (+)

R2 (-)

COEF

N.S.

### 4-10. PIN FUNCTIONS

### IC306 Digital Attenuator (CXD1136Q)

The captioned attenuator is used with the equipment as a digital attenuator in fade IN and fade OUT.

Pin No.	Pin Name	I/O	Description
1	DIGO	0	Serial data output synchronized with BCK (complement of 2)
2	DIGI	I	Serial data input synchronized with BCK (complement of 2)
3	ERFO	0	Signal output for discriminating whether or not DADT has interpolated data
4	UNDF	0	Detect result for ADDT L, R channel data of -54 dB or less ("L": -54 dB or less)
5	OVFL	0	Detect result for ADDT L channel overflow ("L": overflow detected)
6	OVFR	0	Detect result for ADDT R channel overflow ("L": overflow detected)
7	VSS		GND
8	SUBT	I	Selects whether subcode or 18-bit data is output to ADDT and DIGO ("H" or open: 18-bit data output, "L": subcode output)
9	LSB1	I	MSB/LSB fast switching for DADT, ADDT, DIGI, DIGO ("H" or open MSB fast, L: LSB fast)
10	LSB2	I	MSB/LSB fast switching for DAC2, ADC2L (ADC2R) ("H" or open MSB fast, L: LSB fast)
11	OVON	I	Overflow detect result on/off ("H" or open: OVFL, OVFR output valid, L: OVFL, OVFR fixed "H")
12	LCF	I	Low-cut filter on/off ("H" or open: on)
13	ADDA	0	"H" in AD mode (DASL = DIAN = "L")
14	DIAN	I	Sets AD and DA modes
15	DASL	I	Sets AD and DA modes
16	MUTE	I	Soft muting on/off ("H": mute on)
17	ATLV	I	Digital volume range setting ("H" or open: $060$ , $-\infty$ dB, "L": $+1248$ , $\infty$ dB
18	ATON	I	Digital volume on/off ("H" or open: off)
19	ATDN	I	Digital volume level down
20	ATUP	I	Digital volume level up
21	ATCK	I	Digital volume level setting clock and soft muting external clock
22	ATEX	I	Soft muting operation clock selection ("H" or open: internal clock, "L": ATCK)
23	VDD	<u> </u>	Power supply (+5 V)
24	NC	İ	
25	ADD,	_	Oscillator circuit power supply (+5 V)
26	SCK	0	Oscillator clock output
27	NC	1	
28	XTLI	I	Crystal connector and clock input pin
29	NC		
30	XTLO	0	Crystal connector pin (24.576 MHz oscillation frequency possible)
31	VSS'		Oscillator circuit GND
32	CKSL	I	Oscillator clock division selection ("H" or open: no division, "L": 1/2 division)
33	NC		
34	NC		
35	DOFF	I	DAC2 digital offset on/off ("H" or open: on)
36	APSL	I	Aperture correction filter coefficient selection (not valid in AD mode) ("H" or open: correction active)
37	LRSL	I	L, R channel phase difference correction selection ("H" or open: correction active)
38	DAC2	0	Serial data output to 2-times oversampling DA converter (complement of 2)
39	VSS	_	Power supply (+5 V)
40	BKSL	I	LRCK, BCK input timing switch ("H" or open: LRCK change point and BCK leading edge sych ronized, "L": LRCK change point and BCK trailing edge synchronized)
41	INSL	I	DADT, DIGI, ADC2L (ADC2R) data incorporation clock selection ("H" or open: BCK, "L; IF-ICK)
42	ADSL	I	ADC2L, ADC2R data selection ("H" or open: ADC2L, "L": ADC2L and ADC2R switched by LRCK2)
43	NC		
44	WCK2	0	Clock equivalent to 4fs
45	LR21	0	DAC2 L, R channel discrimination signal in I <sup>2</sup> S format

Pin No.	Pin Name	I/O	Description
46	APTL	0	Aperture signal
47	APTR	0	Aperture signal
48	LRCK2	0	DAC2, ADC2L (ADC2R) L, R channel discrimination signal (equivalent to 2fs) ("L": L channel, "H": R channel)
49	XLRCK2	0	LRCK2 inverted output
50	XBCK	0	BCK inverted output
51	ВСК	I	Clock equivalent to 64fs for DADT, ADDT, DIGI, DIGO data incorporation
52	INCK	I	DADT, DIGI, ADC2L (ADC2R) data incorporation clock
53	VDD		Power supply (+5 V)
54	ADC2L	I	Serial data input from 2-times oversampling AD converter (complement of 2)
55	ADC2R	I	Serial data input from 2-times oversampling AD converter (complement of 2)
56	LRCK	I	DADT, ADDT, DIGI, DIGO L, R channel discrimination signal (fs) ("L": L channel, "H": R channel)
57	ADDT	0	Serial data output synchronized with BCK (complement of 2)
58	ERFI	I	Signal input for discriminating whether or not DADT has interpolated data (complement of 2)
59	DADT	I	Serial data input synchronized with BCK (complement of 2)
60	OVCW	I	Clock input which determines detect time for OVFL, OVFR and UNDF

### IC307 DAT Signal Processor (CXD2601Q)

This processor is an LSI to process recording and playback signals of the R-DAT system, in a single chip and provided with digital PLL, modem, error correction circuit, digital I/O, RAM control circuit, etc.

Pin No.	Pin Name	I/O	Description
1, 2	A08, A09	I/O	RAM address A08, A09
3	VDD		5 V
4-6	A10-A12	I/O	RAM address A10-A12
7,8	A13, A14	0	RAM address A13, A14
9	XWE	0	RAM write enable signal
10	XOE	0	RAM output enable signal
11	XEAN	0	External addressing bus interrupt enable signal
12	TST1	I	Test pin (normally "L")
13	XTIO	0	18.816 MHz crystal oscillator output
14	XTII	I	18.816 MHz crystal oscillator input
15	vss		GND
16	XRST	I	Reset pin (normally"H")
17	CLKO	I/O	18.816 MHz clock output
18	XCST	I/O	SYEK (internal system clock) generation CLKO division timing signal
19	ATSY	I	ATF sync signal input
20	MCLK	0	9.408 MHz clock output
21	DREF	0	Drum servo reference signal
22	SBPM	0	Discrimination signal determining whether the subcode I/O clock (EXCK) is accepted ("L": accept, "H":
			ignore)
23	EXCK	I	Subcode I/O data transfer clock (DUTY50)
24	SDSI	I	Subcode serial data input
25	SDSO	0	Subcode serial data output
26	SBSY	0	Subcode I/O sync signal
27	COPY	0	Copy data output
28	EMP	0	Emphasis data output
29	MUTE	I	Mute pin
30	MUTM	0	Mute discrimination signal ("H": muted)
31	UNLK	0	RX PLL lock discrimination signal ("H": locked)
32	ERMN	0	Detects presence or absence of RF ("H": RF present, "L" during REC)

Pin No.	Pin Name	I/O	Description
33	SYMN	0	C1 check result for RF ("H": OK)
34	CHER	I	Signal for discriminating whether C2 is 1 or 2 times (C2 $\rightarrow$ C1 $\rightarrow$ C2 or C1 $\rightarrow$ C2) ("H": 1 time, "L": 2 times)
35	PLCK	I/O	RF PLL clock output
36	TST2	I	Test pin (normally "L")
37	RFDT	I	RF signal input
38	XCS	I	Subcode I/O chip select ("L": select)
39	SWP	I	RF switching pulse ("L": A-CH, "H": B-CH)
40	VSS		GND
41	PIPC	0	REC data PILOT/PCM discrimination signal ("H": PILOT, during playback: always "L")
42	REPB	0	Record/playback switching signal ("H": record)
43	REDT	0	Recording signal output, fixed "L" during playback
44	TST4	I	Test pin (normally "L")
45	TST3	0	RX APLL PD output (comparator output)
46	TST5	I	RX APLL oscillator cell amp input
47	TST6	0	RX APLL oscillator cell amp inverted output
48	PLCO	I	RX APLL external VCO clock input
49	PLVR	0	RX APLL comparison signal when external comparator is active (Vin) Not in use
50	PLVF	0	RX APLL comparison signal when external comparator is active (Rin) Not in use
51	MSSL	I	Master/slave setting ("H": master (fixed with the equipment), "L": slave)
52	RX	I	Digital input
53	VDD	-	5 V
54	TX	0	Digital output
55	AUDR	I	Audio mode/data recorder mode setting ("H": audio mode, "L": data recorder mode)
56	EXSY	I/O	Complete copy sync signal (25/3 - 100/3 Hz)
57	EXSN	I/O	Complete copy sync signal (25/3 - 100/3 Hz)
58	F128	I/O	128fsCK (normal)/256fsCK (×2) (DUTY50)
59	F256	0	256fsCK (normal)/512fsCK (×2) (DUTY50)
60	F512	0	512fsCK (normal)/512fsCK (×2) (DUTY50)
61	ADLF	I	Signal for discriminating whether ADDT serial data is MSB first or LSB first ("H": LSB first)
62	DALF	I	Signal for discriminating whether DADT serial data is MSB first or LSB first ("H": LSB first)
63	XT20	0	22.5792 MHz crystal oscillator output
64	XT21	I	22.5792 MHz crystal oscillator input
65	VSS	—	GND
66	XT30	0	49.152 MHz crystal oscillator output (24.576 MHz in B mode)
67	XT31	I	49.152 MHz crystal oscillator input (24.576 MHz in B mode)
68	FSEN	I	F128, BCK, LRCK input/output switch ("H": output)
69	LR03	0	LR02 inversion
70	LR02	0	LRCK 16BCK delay signal
71	LR01	0	LRCK 15BCK delay signal
72	LRCK	I/O	fs (normal)/2fs (×2) ("L": L-CH, "H": R-CH)
73	WCK	I/O	2fs (normal)/4fs (×2) (input mode only for testing)
74	XBCK	0	BCK inversion
75	BCK	I/O	64fs (normal)/128fs (×2)
76	ADDT	I	Serial AD data (complement of 2)
77	DADT	0	Serial DA data (complement of 2)
78	DADO	I	Digital output (DA) data input (normally connected to DADT)
79	ADDI	0	Digital input (AD) data output (normally connected to ADDN)
80	ADDN	I	Digital input (DA) data input
81	ERRI	I	Digital output V-FLAG data input (normally connected to ERRF)
82	ERRF	0	Signal output for discriminating whether or not DADT has interpolated data ("H": interpolated data)

Pin No.	Pin Name	I/O	Description
83	MNTG	0	Error correction status monitor trigger
84-89	D7-D2	I/O	RAM data bus D7-D2
90	VSS	l —	GND
91, 92	D1, D0	I/O	RAM data bus D1, D0
93-100	A00-A07	I/O	RAM address A00-A07

## IC311 Mechanism/Servo Micon (CXP80524-025Q)

The mechanical deck servo systems are controlled by the captioned micon according to instructions from the main micon (IC312).

Pin No.	Pin Name	I/O	Connected to	Description
1 2 3 4	BUSY  REEL_CCW	0 0 0	Main Micon  Mechanism	Not in use Busy (Active "L") to the Main Micon Not in use Reel motor CCW ("L": RVS direction) Reel motor CW ("H": FWD direction) }*1
6	REEL_CW  C_DIR_RVS	0	Mechanism Mechanism	Capstan Direction ("L": FWD, "H": RVS)
7	PLN_ON	0	Mechanism	Plunger On
8	PLN_KICK	0	Mechanism	Plunger Kick Drum On ("H": The drum is revolving)
9 10	D_ON D_DIR_RVS	0	Mechanism Mechanism	Not in use
11-16		0		Not in use
17	LE	0	Mechanism	Loading Motor Eject Loading Motor Load }*2
18 19	LL CAS_M_OUT	0	Mechanism Mechanism	
20	CAS_M_IN	0	Mechanism	Cassette control motor Out  }*3
21-24 25 26 27-30	RE_FWD RE_STOP END_LED_ON		Mechanism Mechanism Mechanism	Not in use  Encoder SW2 }*4  Encoder SW1 ]*4  End sensor ON Illuminated upon "L" (rectangular wave of about 1kHz). It is not output unless a cassette is mounted ("H").
31	MP	I		Microprocessor mode selected (the equipment is fixed at "L").
32	RST	I		System Reset (low active)
33	Vss	-		Power terminal (GND)
34	XTAL EXTAL	0	CXD2601AQ	System Clock Output System Clock Input (9.408 MHz)
	EXIAL	<del> </del>	CAD2001AQ	Not in use
36-39 40	X_SRV_REQ	_ I	Main Micon	Request for communication from the Main Micon
41	MAIN_DT_I	I	Main Micon	Serial Input from the Main Micon
42	MAIN_DT_O	o	Main Micon	Serial Output to the Main Micon
43	MAIN_CK	I	Main Micon	Serial Clock with the Main Micon
44	AVss	-		GND for A/D
45	AVref			Reference Voltage for A/D (+5 V)
46 47 48 49 50	AVdd T_END S_END CAS_IN REC_EN	I I I I	Mechanism Mechanism Mechanism Mechanism	Power Supply for A/D (+5 V)  Take-up side end sensor input (analog)  Supply side end sensor input (analog)  Leader tape: AC (*5)  Cassette-in switch (S01). "H": Cassette is mounted.  Rec-enable switch (S01). "H": REC enabled.
51	CAS_LCKed	I	Mechanism	Casecon locked Upon completion of loading: "H"
52	CAS_OUTed	I	Mechanism	Casecon outed Upon completion of loading OUT: "H"
53 54	ATF_IN	I	RF Amp	Not in use ATF PILOT input
55	FG_T	I	Mechanism	Reel FG (T Side) 6/24Hz (Small reel diameter) -
56	FG_S	I	Mechanism	Reel FG (S Side) 15/24Hz (Large reel diameter) (In SP FWD)
57	C_FG	I	Mechanism	Capstan FG SP: 674 Hz, LP: 337 Hz
58	D_FG	I	Mechanism	Drum FG 400 Hz: LP REC, 800 Hz: Other modes
59	D_PG	I	Mechanism	Drum PG Other than LP REC: 800/24Hz  Drum Reference In LP REC: 400/24Hz
60	D_REF	I	CXD2601AQ	Dium Reference in Lr REC. 400/24112

Pin No.	Pin Name	I/O	Connected to	Description
61	MST_CK	I	CXD2601AQ	Master clock (9.408MHz)
62	PB_DT	I	RF Amp	PB Data input to create ATF Sync
63	SWP	0	CXD2601AQ	Switching Pulse "L": Ach, "H": Bch
64	D_PWM	0	Mechanism	PWM Out for Drum
65	C_PWM	0	Mechanism	PWM Out for Capstan
66	PWM_R	0	Mechanism	PWM Out for Reel
67	TEN_PWM	0	Mechanism	PWM Out for Tension Regulator Plunger
68	AGC_PWM	0	RF Amp	PWM Out for AGC
69	SBSY	I	CXD2601AQ	↓ of subsync is detected (XINT2).
70	TEST	I	Pull-up	Test Mode (active "L")
71	POW_DN	I		Not in use
72	Vdd	-		Power terminal (+5 V)
73	Vss			Power terminal (GND)
74		_		Not in use
75	ATF_S2	0	CXD2601AQ	ATF Sampling Pulse
76-80				Not in use

## \* 1 Reel motor control

	CCW (counterclockwise)	CW (clockwise)
STOP (only in POWER ON)	L	L
FWD	L	Н
RVS	Н	L
Prohibit	н	Н

## \*2 Loading motor control

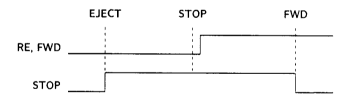
	LE	LL
_	L	L
LOAD	L	Н
EJECT	Н	L
Brake	Н	Н

## \*3 Casecon motor control

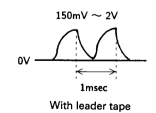
	OUT	IN
_	L	L
IN	L	Н
OUT	Н	L
Brake	Н	Н

#### \*4 Encoder

RF-FWD	RE_STOP	Position
L	L	EJECT
L	Н	STOP UNLD-STOP
Н	L	FWD
Н	Н	STOP-FWD



#### \*5 End sensor



#### IC312 Main Micon (CXP80524-040Q)

This Micon generally controls the operation of the equipment while exchanging data with the display micon (IC701) and mechanism/servo micon (IC311) in serial communications, including the DAT signal processor (IC307), attenuator (IC306), clock (IC330), digital filter (IC363) and other IC.

Pin No.	Pin Name	I/O	Connected to	Description
1 2 3 4 5	L_MUTE WRT	0 0 0 0	Line Out	Not in use Line Mute (Active "L") Not in use Not in use Write request (Active "L")
6 7-10 11-14 15-18 19 20	RD ADRS_3-0 DATA_7-4 DATA_3-0 ATT_EXT DIG/ANA	0 0 I/O I/O 0	Clock IC Clock IC Clock IC CXD1136Q CXD1136Q	Read request (Active "L") Address 3-0 (Address BUS) DATA 7-4 (DATA BUS). Not in use with the equipment DATA 3-0 (DATA BUS) Fade attenuator ck externally selected (Active "L") Fade In/Out switching for DIG ("L")/ANA ("H")
21 22 23 24	REC/PB ATT_CK DTR	0 0 0	CXD1136Q CXD1136Q CXD2601AQ Digital I/O	Fade In/Out REC switching for ("L")/PB ("H") Clock for fade In/Out Audio use ("H")/Data Recorder use ("L). Becomes "L" in after-recording and searching. Switching for Optical ("L")/Coaxial ("H")
25 26 27 28 29	RAM_SEL DISP_REQ SD_REQ SRV_REQ	0 0 0 0	Display Micon CXD2601AQ Mechanism Micon	"H" upon Fs = 32kHz. "L" for others.  Not in use  Request for communication with the Display Micon ("L" Active)  Request for communication with CXD2601 ("L" Active)  Request for communication with the Mechanism Micon ("L" Active)
30 31 32 33 34 35	MP RST Vss XTAL EXTAL	O I O O I	Clock IC	Clock IC chip selected  Microprocessor mode selected (fixed at "L" with the equipment)  System Reset ("L" Active)  Power terminal (GND)  System Clock Output  System Clock Input (9.048 MHz)
36 37 38 39 40	DISP_ACK DISP_DT_I DISP_DT_O DISP_CK SBSY	I I O I I	Display Micon Display Micon Display Micon Display Micon CXD2601AQ	ACKnowledge (Active "L") Serial Input Serial Output Serial clock Subcode sync
41 42 43	SR_DT_IN SR_DT_OUT SR_CK AVss	I O I/O	CXD2601AQ & Mechanism Micon	Serial Data In Serial Data Out Serial clock (In/Out) to Sub Code Interface GND for A/D
45 46 47 48 49	AVref AVdd BUSY		Mechanism	Reference Voltage for A/D (+5 V)  Power Supply for A/D (+5 V)  Not in use  Not in use  Mechanism servo micon Busy (Active "L")
50	AU_BUS_IN	I	Micon Audio Bus	Not in use

Pin No.	Pin Name	I/O	Connected to	Description
51	TM_IN	I	Clock IC	TM_OUT for clock IC
52	MUT_MON	I	CXD2601AQ	Mute monitor (Active "H")
53	LVL_SYNC	I	Audio Block	Start ID is written by entering Level Sync Input audio.
54		I		Not in use
55	TRQ_TEST	I	Pull-up	Not in use
56	NO_CAS_TEST	I	Pull-up	Not in use
57	TIME_24/12	I	Pull-up	Time indication "H": 12 hours (AM, PM) "L": 24 hours display
58	DATE_ORDER	I	Pull-up	Order of DATA display "H": Year, month and day "L": Month, day and year
59-62	AF_3-0	I	Pull-up	Not in use
63		0		Not in use
64	L_MUTE	0	Pull-up	Line Mute (Active "L"). Not in use with the equipment
65	TR_MUTE	0	Line Out	Transistor Mute (Active "L")
66	MUTE_1136	0	CXD1136Q	Mute for CXD1136 (Active "H")
67	MUTE_2061	0	CXD2601AQ	Mute for CXD2601 (Active "H")
68	A_D_PWR_DWN	0	AK5339	A/D Converter Power Down Mode (Active "H"). The AD converter is turned OFF
				upon digital input/output.
69	ER_MON	I	CXD2601AQ	Error Monitor (Data Valid)
70	TEST	I	Pull-up	Test Mode (Active "L")
71	POW_DN	I	+5 V	Not in use
72	Vdd			Power terminal (+5V)
73	Vss	_		Power terminal (GND)
74		_		Not in use
75	D_F_ATT	0	CXD2560M	Communication line (Serial Data) with Digital Filter
76	D_F_SHIFT	0	CXD2560M	Communication line with Digital Filter (Shift Clock; shifted by ↓ and taken in by ↑)
77	D_F_LATCH	0	CXD2560M	Communication line (Latch Pulse) with Digital Filter
78, 79	MODE2, 1	0	CXA1364R	Mode Control of the RF amplifier
80		0		Not in use

## IC330 Real Time Clock (RP5C62)

The Clock is an IC for clock and calendar and backed up by a lithium battery when the power supply to the set is OFF.

Pin No.	Pin Name	I/O	Description
1	CS	I	Chip select input. Active "L"
2	CE	I	Chip enable input. Active "H"
3	TMOUT	0	Interval output
4-7	A0-3	1	4 bit address input
- 8	RD	ı	Read-out control input
9	Vss		Power terminal (GND)
10	WR	I	Write-in control input
11-14	D0-3	I/O	4 bit data input/output
15	INTR	0	Interrupt output. A 2048Hz signal is output here with the equipment.
16	OSCIN	I	Clock input (32.768kHz)
17	OSCOUT	0	Clock output
18	V <sub>DD</sub>		Power terminal (+5 V)

#### IC362 Pulse D/A Converter (CXD2561M)

The Converter is a small, high-performance 1 bit pulse D/A converter that provides 4 asymmetrical PWM wave outputs in each ch of L/R.

PV 37	D. N.	7/0	
Pin No.	Pin Name	I/O	Description
1	DV <sub>DD</sub>		Digital power supply
2	TEST	I	Test terminal. Normally fixed
			at "L."
3	INIT	I	Again synchronized at the
		_	buildup edge of the signal.
4	LRCKI	I	LRCK input
5	DRI	I	Rch data input
6	DLI	I	Lch data input
7	BCKI	I	BCK input
8	DVss		Digital GND
9	512Fs	0	512Fs output
10	XVss		Clock GND
11	XIN	I	X'tal oscillator input terminal
			(512Fs)
12	XOUT	0	X'tal oscillator output terminal
13	XV <sub>DD</sub>	_	Clock power supply
14	VSUB	_	Substrate. Connected to GND.
15	AVDDR		Analog power supply
16	R1 (+)	0	Rch PLM output 1
			(normal phase)
17	AVssR		Analog GND
18	R1 (-)	0	Rch PLM output 1
			(reverse phase)
19	R2 (+)	0	Rch PLM output 2
			(normal phase)
20	R2 (-)	0	Rch PLM output 2
			(reverse phase)
21	AVDD	_	Analog power supply
22	AVss	_	Analog GND
23	L2 (-)	0	Lch PLM output 2
			(reverse phase)
24	L2 (+)	0	Lch PLM output 2
_		_	(normal phase)
25	L1 (-)	0	Lch PLM output 1
			(reverse phase)
26	AVssL		Analog GND
27	L1 (+)	0	Lch PLM output 1
	]		(normal phase)
28	AVDDL	_	Analog power supply

## IC363 Digital Filter (CXD2560M)

The Filter is a digital audio 8x oversampling digital filter with builtin L/R 2ch filter, noise shaping attenuator, soft muting deemphasis, etc.

Pin No.	Pin Name	I/O	Description
1	Vss	_	Power terminal (GND)
2	SYSM	I	System mute input.
			Effective upon "H"
3	ATT	I	ATT data input in CTL "L."
			EMP input upon CLT "H."
4	SHIFT	I	Shift clock input upon CTL "L."
			FS32 input upon CTL "H."
5	LATCH	I	Latch clock input upon CTL
			"L." FS48 input upon CLT "H."
6	CTL	I	Pull-down in the IC. Direct input
			mode upon "H." Serial transfer
			mode upon "L."
7	INIT	I	Synchronized again at the
		•	buildup edge of the signal.
8	BCKI	I	BCK input
9	DATAI	I	Data input
10	LACKI	I	LRCK input
11	TEST	I	Test terminal. Fixed at "L"
			during normal use.
12	Vss	_	Power terminal (GND)
13	128Fs	0	128Fs clock output
14	INVI	I	Inverter input
15	INVO	0	Inverter output
16	INVO2	0	Inverter output
17	MCLK	I	Master clock input (f=51 2Fs)
18	V <sub>DD</sub>	_	Power terminal (+2 V)
19	вско о		BCK output
20	DL	0	Lch data output
21	DR	0	Rch data output
22	LRCKO	0	LRCK output
23	FLGL	0	Lch ø mute flag output
24	FLGR	0	Rch ø mute flag output

## IC701 Display Micon (CXP5058H-657Q)

The Micon controls key input, FL tube display, remote control signal input, level meter (IC702) and EEP-ROM (IC703) according to instructions from the Main Micon (IC312).

Pin No.	Pin Name	I/O	Connected to	Description
1-18	ev_SEG	0	FL tube FL701	FL Segment 'e'-'v'
19-28	101_G	0	FL tube FL701	FL Grid #10-#1
29	DSP_REQ	I	MAIN Micon	Communication request ("L" Active)
30	XTAL		Ceramic	
			oscillator	
31	EXTAL	I	Ceramic	4.19MHz ceramic oscillator
			oscillator	
32	RST	I		System Reset ("L" active)
33	NC			Not in use
34	Vdd	I		Power terminal (+5 V)
35-42	AD_0-7	I	Panel switch	Key input A/D converter input #0 - #7
43	NC			Not in use
44	DISP_CK	0	MAIN Micon	Shift clock
45	so	0	MAIN Micon	Serial data OUT
46	SI	Į	MAIN Micon	Serial data IN
47	DSP_ACK	0	MAIN Micon	Acknowledge (Active"L")
48	REC_MODE	I	S703	REC MODE "H": Standard, "L": Long
49	TEST	I	Pull-down	Test mode (Active "L")
50	CLOCK_SET	I	S704	CLOCK SET switch S704 (Active "L")
51-54	LVL_DT_0-3	I/O	Level Meter IC	Level Meter Data 0-3
55, 56	LVL_ADRS_0, 1	0	Level Meter IC	
57	LVL_RD	0	Level Meter IC	Level Meter Read Mode (Active "L")
58	LVL_WR	0	Level Meter IC	Level Meter Write Mode (Active "L")
59	LVL_SEL	0	Level Meter IC	Level Meter IC Select (Active "L")
60	RM_SEL	0	Open	External remote controller selected (not in use)
61	PY2	I	Pull-up	Not in use
62	RMC	I	Open	Not in use
63	RMC_CAT	I	Pull-down	Remote control category "L": DAT1, "H": DAT2. Fixed at "L" with the equipment.
64	TR_MUTE	I	IC431	Level meter mute (Active "L")
65	BUSY	I	EEPROM	BUSY signal (Active "L")
66	ROM_DT_IN	I	EEPROM	Data input
67	ROM_DT_OUT	0	EEPROM	Data output
68	SHIFT_CK	0	EEPROM	Shift clock
69	<u>CE</u>	0	EEPROM	Chip enable
70	DTC/XPCM	I	Pull-up	Equipment model discrimination input. Fixed at "H" with the equipment
71	Vss	I		Power terminal (GND)
72	TX		Open	Not in use
73	NC		Open	Not in use
74	TEX	-	+5 V	Not in use
75	Vref	I	+5 V	Analog board reference voltage
76	Vfdp	I	–25 V	FL display tube driving voltage
77-80	ad_SEG	0	FL tube	FL Segment 'a'-'d'

# SECTION 5 EXPLODED VIEWS

#### NOTE:

- –XX, –X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

KNOB,BALANCE(WHITE)...(RED)

Parts color Cabinet's color

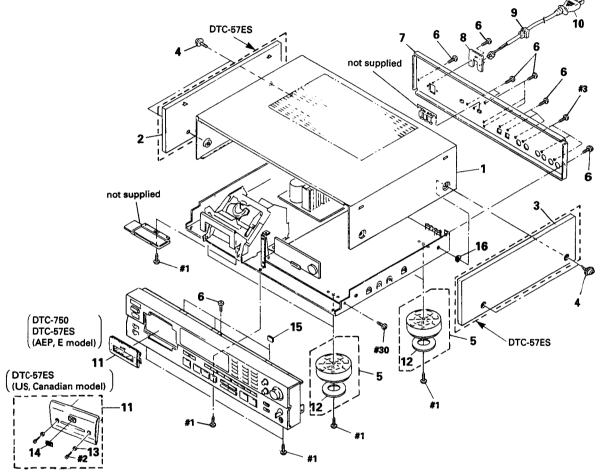
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware(# mark) list is given in the last of this parts list.
- · CND : Canadian model

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety.

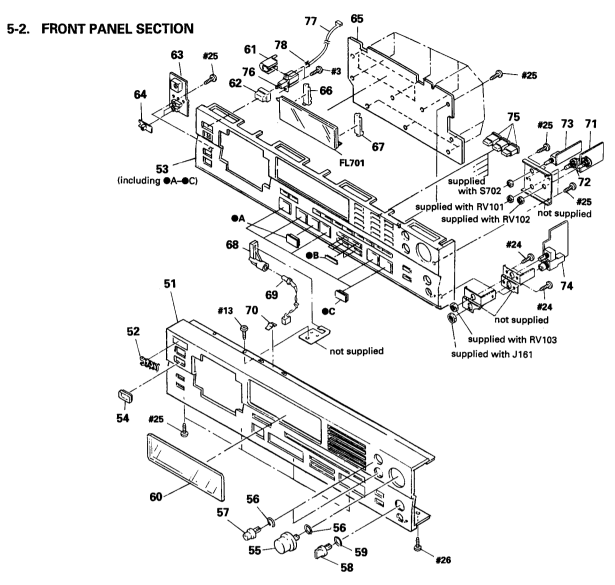
Replace only with part number specified.

Les composants identifiés par une marque \( \Delta \) sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

## 5-1. CABINET SECTION

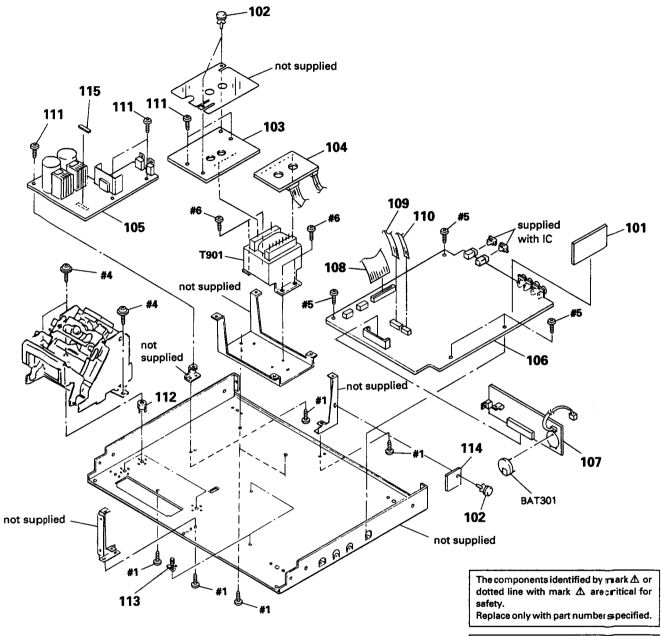


Ref. I	io. Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
1	3-350-407-41	CASE (BLACK)		8 *	4-923-873-01	BRACKET, CORD STOPPER	
1	3-350-407-71	CASE (GOLD)		9	4-916-783-01	BUSHING, CORD (57ES:US, CND, E)	
2	* X-4919-027-2	PANEL (L) ASSY, SIDE (BLACK) (57E	S)	9 *	3-703-244-00	BUSHING (2104), CORD (57ES: AEP/7	<b>5</b> 0)
2		PANEL (L) ASSY, SIDE (GOLD) (57ES					
3		PANEL (R) ASSY, SIDE (BLACK) (57E		10 🔨	1-559-479-11	CORD, POWER (57ES:US, CND)	
3		PANEL (R) ASSY, SIDE (GOLD) (57ES		10 🛣	1-559-297-31	CODE, POWER (57ES:E)	
_	.,	, , , , , , , , , , , , , , , , , , ,	-			CODE, POWER (57ES: AEP)	
4	4-933-446-01	SCREW (SIDE PANEL) (57ES)		10 🛣	1-575-913-11	CODE, POWER (750:UK)	
4		SCREW (CASE M3X8) (750)		10 🛣		CODE, POWER (750:US, CND)	
5		FOOT ASSY (BLACK)					
5		FOOT ASSY (GOLD)		11	A-2003-671-A	PANEL (CASSETTE) ASSY (57ES:USCI	ND)
6		SCREW (+BV 3X8)		11		WINDOW ASSY, CASSETTE (BLACK)	
•	0 100 000 2.	33.12.11 (1.2.1 3.10)		, ,		(57ES: AP. 1	€/750)
7	<b>* 3-368-712-51</b>	PANEL, BACK (57ES:US, CND)		11	A-2003-893-A	WINDOW ASSY, CASSETTE (GOLD) (5)E	
7		PANEL, BACK (BLACK) (57ES:AEP)		12	4-923-836-11		,
7		PANEL, BACK (GOLD) (57ES: AEP)		13		BASE, ORNAMENTAL (57ES:US, CND)	
<del>,</del>		PANEL, BACK (57ES:E)		14		PLATE (DAT LOGO), ORNAMENTAL	
7	_	PANEL, BACK (750:US, CND)		15		CUSHION, SPEAKER	
7		PANEL, BACK (750:UK)		16		BLIND (1), KNOB	



Ref. No.			Remarks		Part No.		Remarks
51	3-368-713-32	PANEL (FRONT) (57ES:US, CND) PANEL (FRONT) (BLACK) (57ES:AEP, E PANEL (FRONT) (GOLD) (57ES:AEP, E) PANEL (FRONT) (750) FURI FM SONY (RI ACK)		63	* 1-639-329-11	TIMMER SW BOARD	
51	3-368-713-01	PANEL (FRONT) (BLACK) (57ES: AEP, E	:)	64	4-931-421-11	KNOB (T & S) (BLAC	K)
51	3-368-713-11	PANEL (FRONT) (GOLD) (57ES: AEP, E)		64	4-931-421-21	KNOB (T & S) (GOLD	)
51	3-368-713-21	PANEL (FRONT) (750)		65	* A-2006-555-A	CONTROL SW BOARD,	COMPLETE (57ES:US, CND)
52	4-908-848-01	EMBLEM, SONY (BLACK)		65	* A-2006-444-A	CONTROL SW BOARD,	COMPLETE
52	4-908-848-21	EMBLEM, SONY (GOLD)					(57ES: AEP, E/750)
53	X-3363-047-2	ESCUTCHEON (PANEL) ASSY (BLACK)		66	* 4-922-524-01	HOLDER (LEFT)	
53	X-3363-191-1	ESCUTCHEON (PANEL) ASSY (GOLD)		67	* 4-922-523-01	HOLDER (RIGHT)	
54	3-364-919-01	FILTER		68	* 4-925-758-11	COVER (L), LAMP	
55	3-368-707-01	KNOB (REC LEVEL) (BLACK)		69	1-518-634-11	LAMP, PILOT	
55	3-368-707-11	KNOB (REC LEVEL) (GOLD)		70	3-846-312-00	SPACER	
56	3-356-957-01	SPRING		71	* 1-639-325-11	REC VOL. BOARD	
57	3-364-173-11	KNOB (BAL) (BLACK)		72	* 1-639-326-11	BALANCE VOL BOARD	
57	3-364-173-21	KNOB (BAL) (GOLD)		73	* 1-639-328-11	INPUT SW BOARD	
58	3-354-931-01	KNOB (DIA. 10) (BLACK)		74	* 1-639-327-11	HEADPHONE BOARD	
58	3-354-931-31	KNOB (DIA. 10) (GOLD)		75	3-364-927-01	BUTTON (10 KEY) (B	LACK)
				75	3-364-927-11	BUTTON (10 KEY) (G	OLD)
59	3-354-981-01	SPRING (SUS), RING (BLACK)		}			
59	3-356-935-01	SPRING (GOLD)		76		SWITCH, PUSH (AC	POWER) (1 KEY>
60	3-368-698-01	WINDOW (FL TUBE)		77		LEAD (WITH CONNEC	TOR)
61	3-575-524-00	COVER, POWER SWITCH		78			
62	4-917-460-01	KNOB, POWER (BLACK)		FL701	1-519-672-11	INDICATOR TUBE, F	LUORESCENT
62	4-917-460-51	KNOB, POWER (GOLD)					

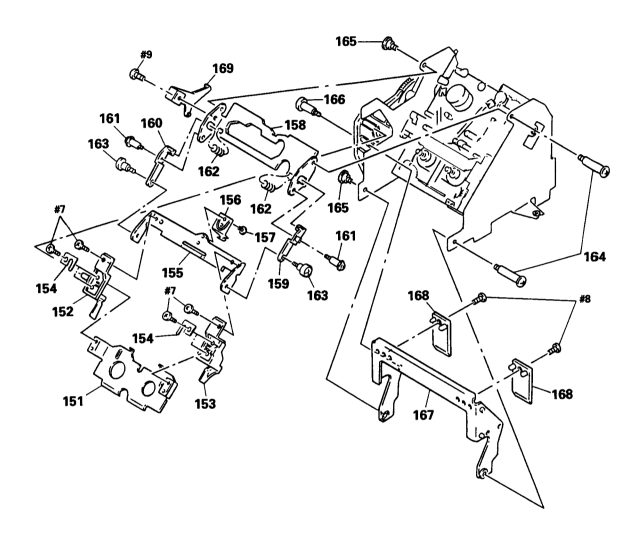
#### 5-3. CHASSIS SECTION



Les composants identifiés par une marque ⚠ sont critiques pour la sécuité. Ne les remplacer que par unep sèce portant le numéro spécifié.

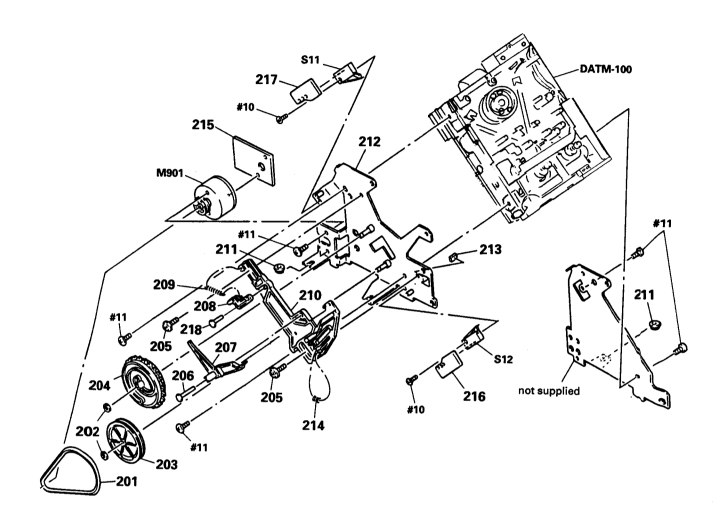
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
101 *	1-639-920-11	PLL BOARD		109	1-590-916-11	WIRE, FLAT TYPE (10 CORE)	
102	4-812-134-00	RIVET NYLON, 3.5		110	1-590-914-11	WIRE, FLAT TYPE (6 CORE)	
103 *	1-639-333-11	PC BOARD, PRIMARY		111	4-886-821-11	SCREW, S TIGHT, +PTTWH 3X6	
104 *	1-639-332-11	RELAY BOARD		112	3-368-709-01	HOLDER (MD)	
105 *	A-2006-463-A	POWER BOARD, COMPLETE		113 *	3-670-570-00	SPACER, SUPPORT	
106 *	A-2006-572-A	MAIN BOARD, COMPLETE (57ES:US, CN	ID, E)	114 *	1-639-330-11	CONTROL (S) BOARD (57ES:US, CND)	
106 *	A-2006-614-A	MAIN BOARD, COMPLETE (57ES:AEP)		115	3-701-947-15	LABEL (T2. 5A), FUSE (57ES: AEP, E	750:UK)
106 *	A-2006-681-A	MAIN BOARD, COMPLETE (750:US, CND	))				
106 *	A-2006-682-A	MAIN BOARD, COMPLETE (750:UK)		BAT301 ∕\	1-528-229-11	BATTERY, LITHIUM CR-2450	
				T901 📝	1-450-556-11	TRANSFORMER, POWER (US, CND)	
107 *	A-2006-553-A	SUB BOARD, COMPLETE		T901 /∧	1-450-557-11	TRANSFORMER, POWER (57ES: AEP/75	=UK)
108	1-590-915-11	WIRE, FLAT TYPE (30 CORE)		T901 7	1-450-558-11	TRANSFORMER, POWER (57ES:E)	
			<b>- 5</b> 5	9 –	=		

## 5-4. MECHANISM SECTION 1

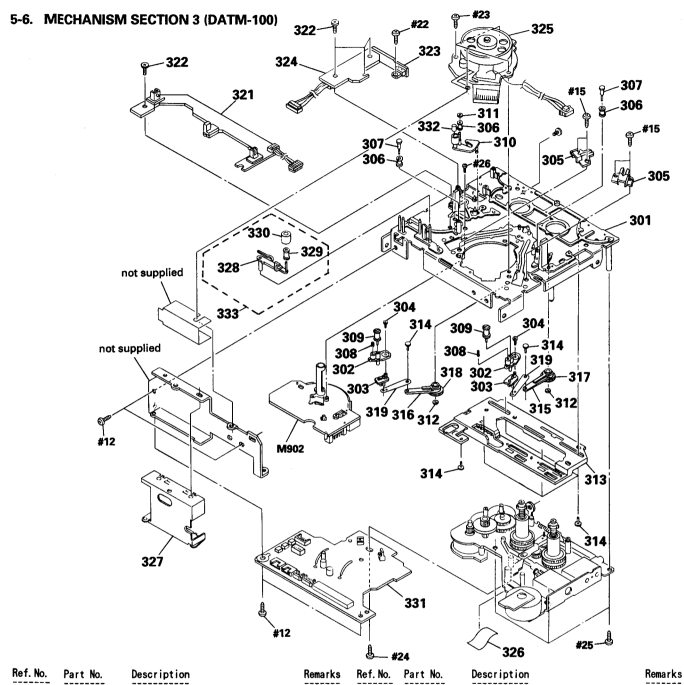


Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
151 152		HOLDER (LOWER) HOLDER (C-LEFT)		161 162	4-918-991-01 3-537-214-00	SCREW, STEP SPRING, COMPRESSION	
153 154 155	4-931-486-01 3-366-308-01	HOLDER (C-RIGHT) SPRING (SIDE), PLATE HOLDER (C-INNER)		163 164 165		SCREW, STEP, PRECISION SCREW (STEP) SCREW, STEP	
156 157 158 : 159	3-352-517-01 3-369-235-01 4-931-481-01	SPRING (CENTER), LEAF SCREW (M2X2.5) PLATE, FULCRUM ARM (LIMITER L) ARM (LIMITER R)		166 167 168 169	4-931-474-01	SCREW (STEP) HOLDER (WINDOW) PLATE, ORNAMENTAL JOINT ASSY	

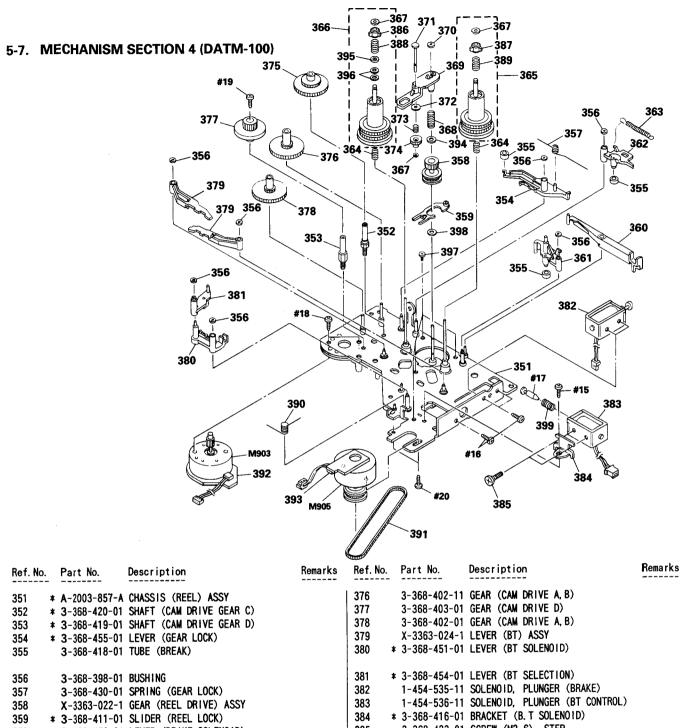
## 5-5. MECHANISM SECTION 2



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
201 202 203 204 205	3-307-948-21 4-931-459-01 4-931-477-01			213 214 215	9-911-863-XX 3-537-215-00 * 1-639-646-11	SPRING, COMPRESSION	
206 207 208 209 210	<b>4</b> -931-490-01 <b>4</b> -931-460-01 <b>3</b> -549-810-00	SHAFT (PRESS FITTING) LEVER (LINK) ARM (SLIDER) SPRING, TENSION SLIDER (CAM)		217 218 M901 S11 S12	4-936-626-01 A-2003-448-A 1-570-975-11	SW (OUT) BOARD SHAFT (ARM PRESS FITTING) MOTOR ASSY SWITCH, SLIDE (CASSETTE TABLE OUT) SWITCH, SLIDE (CASSETTE TABLE IN	



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Rema
301	<b>*</b> 3-368-462-01	CHSSIS (OUTSERT), MECHANIAL		317	3-368-444-01	GEAR (LOAD-T)	
302		BASE (#1 GUIDE)		318	3-368-443-01	GEAR (LOAD-S)	
303	3-368-409-01	JOINT (#1 GUIDE)		319	3-368-415-01	SHAFT (LOAD LEVER JOINT)	
304	3-368-413-01	SCREW, +P (1) B1, 4X2, 5		321	* 1-639-305-11	TOP END SENSOR BOARD	
305	<b>*</b> 3-368-442-01	CATCHER		323	* 1-639-301-11	RGN SW BOARD	
306	3-368-399-01	GUIDE, ROLLER		324	<b>*</b> 1-639-306-11	CAM SLIDER BOARD	
307	3-368-428-01	SHAFT (ROLLER GUIDE)		325	8-848-567-01	DRUM ASSY DOU-03A	
308	3-368-436-01	SPRING (#1 GUIDE), COMPRESSION		326	9-911-835-XX	SPACER	
309	X-3337-643-1	GUIDE (RIC) ASSY, ROLLER		327	* A-2001-587-A	RF COMPLETE ASSY	
310	X-3363-025-1	PINCH (LEVER) ASSY		328	3-368-459-01	LEVER (CLEANER)	
311	3-315-384-31	WASHER, STOPPER		329	3-353-812-01	COLLAR (ROLLER)	
312	3-368-398-01	BUSHING		330	3-352-518-01	ROLLER (CLEANER)	
313	* A-2003-708-A	SLIDER ASSY, CAM		331	* A-2056-488-A	DRUM DRIVE BOARD, COMPLETE	
314	3-368-414-01	SHAFT (CAM SLIDER GUIDE)		332	3-337-626-01	CAP, PINCH ROLLER	
315	3-368-427-01	LEVER (LOAD-T)		333	X-3337-655-1	ROLLER (CLEANER) ASSY	
316	3-368-426-01	LEVER (LOAD-S)		M902	8-835-361-01	MOTOR, DC U-17B (CAPSTAN)	



Ref. No.	Part No.	Description	Kemarks	Ket. No.	Part No.	Description	Nellia i Ka
351 352	* A-2003-857-A * 3-368-420-01	CHASSIS (REEL) ASSY SHAFT (CAM DRIVE GEAR C)		376 377	3-368-403-01	GEAR (CAM DRIVE A, B) GEAR (CAM DRIVE D)	
353	* 3-368-419-01	SHAFT (CAM DRIVE GEAR D)		378		GEAR (CAM DRIVE A, B)	
354	<b>* 3</b> -368-455-01	LEVER (GEAR LOCK)				LEVER (BT) ASSY	
355	3-368-418-01	TUBE (BREAK)		380	* 3-368-451-01	LEVER (BT SOLENOID)	
356	3-368-398-01	BUSHING				LEVER (BT SELECTION)	
357	3-368-430-01	SPRING (GEAR LOCK)				SOLENOID, PLUNGER (BRAKE)	
358	X-3363-022-1	GEAR (REEL DRIVE) ASSY				SOLENOID, PLUNGER (BT CONTROL)	
359	* 3-368-411-01	SLIDER (REEL LOCK)		384		BRACKET (B. T SOLENOID)	
360	<b>* 3</b> -368-453-01	LEVER (BRAKE SOLENOID)		385	3-368-423-01	SCREW (M2.6), STEP	
361	<b>* 3</b> -368-447-01	LEVER (BRAKE S)		386		CLAW (C) (LEFT), REEL	
		LEVER (BRAKE T)		387		CLAW (C) (RIGHT), REEL	
363	3-368-438-01	SPRING (BREAK), TENSION		388		SPRING (T), COMPRESSION	
364	3-368-432-01	SPRING (FF/REW), COMPRESSION		389		SPRING (S), COMPRESSION	
365	A-2003-709-A	TABLE (S) ASSY, REEL		390	3-368-431-01	SPRING (B. T SOLENOID)	
366	A-2003-710-A	TABLE (T) ASSY, REEL		391		BELT (170TN10-1.0T), TIMING	
367	3-578-224-00					CAM MOTOR BOARD	
368	3-368-435-01	SPRING (FR LEVER), COMPRESSION		393	* 1-639-304-11	REEL MOTOR BOARD	
369	3-368-450-01			394	3-738-212-21	RETAINER, THRUST, REEL TABLE	
370	3-315-384-31	WASHER, STOPPER		396	3-701-443-21	WASHER, 5 DIA.	
371	3-368-429-01	SHAFT (NECK)		397	2-623-756-01	SCREW, (B1.7X3), TAPPING	
372		POLY-SLIDER(DIA. 4.5-DIA. 1.5)		398	3-701-436-01		
373		SPRING(GEAR NECK), COMPRESSION		399	3-370-480-01	SPRING (BT), COMPRESSION	
374		GEAR (NECK)		M903	X-3363-109-1	MOTOR (CAM) ASSY	
375		GEAR (CAM DRIVE C)	'	M905	X-3363-110-1	MOTOR (REEL) ASSY	
- '			- 6	3 –			

## **CONTROL SW**

#### NOTE:

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque ▲ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board name.

## **SECTION 6 ELECTRICAL PARTS LIST**

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms METAL: Metal-film resistor

METAL OXIDE: Metal Oxide-film resistor

F: nonflammable

CND: Canadian model

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- **SEMICONDUCTORS** In each case, u: µ, for example: uA...: μA..., uPA...: μPA..., uPB...: μPB..., uPC...: μPC..., uPD...: μPD...
- CAPACITORS uF :μF
- COILS uH: μH

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description				Remarks
	* A-2006-555-A * A-2006-444-A	CONTROL SW BOA	ARD, COMPLETE	(57ES:	S:US, CND) AEP, E/750)			〈 RESISTOR 〉				
		*******				R701	1-249-441-11	CARBON	100K	5%	1/4W	
						R702	1-249-441-11	CARBON	100K	5%	1/4W	
	* 4-922-523-01	HOLDER (RIGHT)	)			R703	1-249-441-11		100K		1/4W	
	* 4-922-524-01					R704	1-249-441-11	CARBON	100K		1/4W	
	9-911-839-XX	CUSHION				R705	1-249-441-11	CARBON	100K	5%	1/4W	
		( CAPACITOR )				R706	1-249-441-11		100K		1/4W	
						R707	1-249-441-11		100K	5%	1/4W	
C701	1-161-379-00		0. 01uF	20%	25V	R708	1-249-441-11		100K	5%	1/4W	
C702	1-161-379-00		0. 01uF	20%	25V	R709	1-249-441-11		100K		1/4W	
C703	1-124-584-00	ELECT	100uF	20%	107	R710	1-249-441-11	CARBON	100K	5%	1/4W	
C704	1-161-379-00	CERAMIC	0. 01uF	20%	25V			0.100011	101/	F#/	-1 / AW	
						R715	1-249-429-11		10K	5%	1/4₩	
C705	1-161-379-00		0. 01uF	20%	25V	R716	1-249-422-11		2. 7K		1/4W	
C706	1-161-379-00	CERAMIC	0. 01uF	20%	25V	R717	1-249-424-11		3. 9K 8. 2K		1/4W	
						R718	1-249-428-11 1-249-434-11		0. ZN 27K	5% 5%	1/4W 1/4W	
		〈 CONNECTOR 〉				R719	1-249-434-11	CARDUN	211	3/4	1/	
CN751	1-568-853-11	SOCKET, CONNE	CTOR 10P			R720	1-249-429-11		10K	5%	1/4W	
CN752	1-568-849-11	SOCKET, CONNE	CTOR 6P			R721	1-249-422-11	CARBON	2. 7K	5%	1/4W	
						R722	1-249-424-11		3. 9K		1/4W	
		( INDICATOR T	UBE >			R723	1-249-428-11		8. 2K		1/4W	
						R724	1-249-434-11	CARBON	27K	5%	1/4W	
FL701	1-519-672-11	INDICATOR TUB	E, FLUORESCEN	T		R725	1-249-429-11	CARRON	10K	5%	1/4W	
		/ 10 \				R726	1-249-422-11		2. 7K		1/4W	
		( IC )				R727	1-249-424-11		3. 9K	5%	1/4W	
IC701	8-752-818-86	IC CXP5058H	L-6570			R728	1-249-428-11		8. 2K	5%	1/4W	
10702	8-759-995-09					R729	1-249-434-11		27K	5%	1/4W	
10702	8-752-330-59		-			23	, 2.0 .0	0,			•	
1C705	8-759-140-11					R730	1-249-429-11	CARBON	10K	5%	1/4W	
.0.00	0 733 140 11	10 #0140112				R731	1-249-422-11		2. 7K	5%	1/4W	
		( TRANSISTOR	>			R732	1-249-424-11	CARBON	3. 9K	5%	1/4W	
		( 1111110101011	•			R733	1-249-429-11		10K	5%	1/4W	
0701	8-729-119-78	TRANSISTOR	2SC2785-HFE			R734	1-249-422-11	CARBON	2. 7K	5%	1/4W	
0702	8-729-119-78		2SC2785-HFE									
0703	8-729-119-78		2SC2785-HFE			R735	1-249-424-11	CARBON	3. 9K	5%	1/ <b>4</b> W	
0704	8-729-119-78		2SC2785-HFE			R736	1-249-429-11	CARBON	10K	5%	1/ 4W	
0705	8-729-119-78		2SC2785-HFE			R737	1-249-422-11	CARBON	2. 7K	5%	1/ <b>4</b> W	
	2 .200 10					R738	1-249-424-11	CARBON	3. 9K	5%	1/ 4W	
0706	8-729-119-78	TRANSISTOR	2SC2785-HFE			R739	1-249-428-11	CARBON	8. 2K	5%	1/ 4W	
0707	8-729-119-78		2SC2785-HFE									
0708	8-729-119-78		2SC2785-HFE			R740	1-249-434-11	CARBON	27K	5%	1/ 4W	
Q709	8-729-119-78	TRANSISTOR	2SC2785-HFE			R741	1-249-429-11		10K	5%	1/ 4W	
0710	8-729-119-78		2SC2785-HFE			R742	1-249-422-11	CARBON	2. 7K	5%	1/ 4W	

		CONTROL SW	BALANC	E VOL	. CAM	MOTOR	CAM SLIDER
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
R743	1-249-424-11	CARBON 3. 9K 5%	1/4W	S732	1-554-937-11	SWITCH, KEY BOARD	(STOP 🗆 )
R744	1-249-428-11	CARBON 8. 2K 5%	1/4W			SWITCH, KEY BOARD	
R745	1-249-434-11		1/4W			SWITCH, KEY BOARD	
R746	1-249-429-11		1/4W			SWITCH, KEY BOARD	
R747	1-249-422-11	CARBON 2. 7K 5%	1/4W	S736	1-554-937-11	SWITCH, KEY BOARD	(END ID WRITE)
R748	1-249-424-11	CARBON 3. 9K 5%	1/4W			SWITCH, KEY BOARD	
R749	1-249-428-11		1/4W			SWITCH, KEY BOARD	
R750	1-249-434-11		1/4W			SWITCH, KEY BOARD	
R751	1-249-437-11		1/4W	S740	1-554-937-11	SWITCH, KEY BOARD	(MUSIC SCAN +)
R752	1-249-437-11	CARBON 47K 5%	1/4W			( CRYSTAL )	
R753	1-249-437-11	CARBON 47K 5%	1/4W				
R754	1-249-437-11	CARBON 47K 5%	1/4W	X701	1-577-359-21	VIBRATOR, CERAMIC	(4. 19MHz)
R755	1-249-437-11		1/4W				
R756	1-249-437-11		1/4W	*******	*******	*************	*********
R757	1-249-437-11	CARBON 47K 5%	1/4W				
R758	1-249-437-11	CARBON 47K 5%	1/4W	*	1-639-326-11	BALANCE VOL BOARD	
R759	1-249-437-11		1/4W			***************************************	
R760	1-249-437-11		1/4W			( CONNECTOR )	
R761	1-249-437-11		1/4W			, , ,	
R762	1-249-437-11		1/4W	CN102 *	1-564-507-11	PLUG, CONNECTOR 4F	
R763	1-249-437-11	CARBON 47K 5%	1/4W			( RESISTOR )	
R764	1-249-437-11	CARBON 47K 5%	1/4W				
		( SWITCH )			1-259-462-11 1-259-462-11		5% 1/6W 5% 1/6W
S704	1-554-937-11	SWITCH, KEY BOARD (CLOCK	SET)			⟨ VARIABLE RESISTO	R >
S705	1-554-937-11	SWITCH, KEY BOARD (SKIP I	D WRITE)				
S706	1-554-937-11	SWITCH, KEY BOARD (SKIP I	D ERASE)	RV101	1-238-687-11	RES, VAR, CARBON 5	OK/50K (BALANCE)
S707		SWITCH, KEY BOARD (7)					
S708	1-554-937-11	SWITCH, KEY BOARD (8)		*******	******	************	********
S709		SWITCH, KEY BOARD (9)		*	1-639-303-11	CAM MOTOR BOARD	
S710		SWITCH, KEY BOARD (START				*******	
S711		SWITCH, KEY BOARD (START	ID ERASE)				
S712		SWITCH, KEY BOARD (4)				( CAPACITOR )	
S713	1-554-937-11	SWITCH, KEY BOARD (5)		C06	1-163-077-00	CERAMIC CHIP 0.1	uF 10% 25V
S714	1-554-937-11	SWITCH, KEY BOARD (6)		000	1 103 077 00	OLIDARIO OTIII V. I	ui 10/0 201
S715		SWITCH, KEY BOARD (START	ID AUTO)	******	********	*******	*******
S716		SWITCH, KEY BOARD (START					
S717	1-554-937-11	SWITCH, KEY BOARD (1)		*	1-639-306-11	CAM SLIDER BOARD	
S718	1-554-937-11	SWITCH, KEY BOARD (2)				***********	
S719		SWITCH, KEY BOARD (3)				( CHIP JUMPER )	
S720		SWITCH, KEY BOARD (RECORD					
S721		SWITCH, KEY BOARD (PRESEN			1-216-296-00		5% 1/8W
S722		SWITCH, KEY BOARD (FADER)		JW05	1-216-296-00	METAL CHIP 0	5% 1/8W
S723	1-554-93/-17	SWITCH, KEY BOARD (MARGIN	KESE ()			/ CWITCH \	
S724	1-554-027-11	SWITCH, KEY BOARD (COUNTE	R RESET)			(SWITCH)	
S725		SWITCH, KEY BOARD (COUNTE		SW1	1-570-953-11	SWITCH, PUSH (1 KE	Y) (STOP DET)
S726		SWITCH, KEY BOARD (REW <				SWITCH, PUSH (1 KE	
S727		SWITCH, KEY BOARD (FF 🖂		J <u>-</u>	//		ie vine eere
S728		SWITCH, KEY BOARD (REC C		******	*******	******	*******
0706							
S729		SWITCH, KEY BOARD (PAUSE					
S730 S731		SWITCH, KEY BOARD (REC MU					
3131	-554-93/-11	SWITCH, KEY BOARD (0/C &	5 <i>)</i>				

CONTROL (S	DRUM DRIVI	E					
Ref. No. Part No.	Description	Remarks	Ref. No.	Part No.	Description		Remarks
* 1-639-330-11 (	CONTROL (S) BOARD (57ES:US,	CND)		4 040 000 00	CHIP JUMPER		1 /OW
	〈 CAPACITOR 〉		JW06 JW07 JW08	1-216-296-00 1-216-296-00 1-216-296-00	METAL CHIP METAL CHIP	0 5% 0 5% 0 5%	1/8W 1/8W 1/8W
C801 1-136-165-00 C802 1-136-165-00		5% 50V 5% 50V	JW09 JW10	1-216-296-00 1-216-296-00		0 5% 0 5%	1/8W 1/8W
	( CONNECTOR )		JW11 JW12	1-216-296-00 1-216-296-00	METAL CHIP	0 5% 0 5%	1/8W 1/8W
	PIN, CONNECTOR 4P CORD (WITH CONNECTOR)		JW13 JW14 JW15	1-216-296-00 1-216-296-00 1-216-296-00	METAL CHIP	0 5% 0 5% 0 5%	1/8W 1/8W 1/8W
	( DIODE )		JW16	1-216-296-00		0 5%	1/8W
D801 8-719-107-94 D802 8-719-107-94			JW17 JW18	1-216-296-00 1-216-296-00		0 5% 0 5%	1/8\ 1/8\
0002 0-119-101-94	DIODE 133202"1		JW19	1-216-296-00	METAL CHIP	0 5%	1/8W
	( RESISTOR )		JW20	1-216-296-00	METAL CHIP	0 5%	1/8W
R801 1-249-393-11	CARBON 10 5%	1/4W	JW21	1-216-296-00		0 5%	1/8W
R802 1-249-429-11		1/4W	JW22 JW23	1-216-296-00 1-216-296-00		0 5% 0 5%	1/8W 1/8W
R803 1-249-429-11 R804 1-249-405-11		1/4W 1/4W	JW24	1-216-296-00		0 5%	1/8W
R805 1-249-429-11		1/4W	JW25	1-216-296-00	METAL CHIP	0 5%	1/8W
R806 1-249-429-11	CARBON 10K 5%	1/4W	JW26	1-216-296-00	METAL CHIP	0 5%	1/8W
**************	********	******	JW27	1-216-296-00		0 5%	1/8W
*****	*************		JW28	1-216-296-00	METAL CHIP	0 5%	1/8W
* A-2056-488-A	DRUM DRIVE BOARD, COMPLET		JW29	1-216-296-00		0 5%	1/8₩ 1/9₩
	*********	<b>*</b>	JW30	1-216-296-00	METAL CHIP	0 5%	1/8W
	HOLDER (S SENSOR B)				( PHOTO INTE	RUPTER >	
4-870-539-00	PLATE, GROUND		PH01	8-719-939-23	GP2S09-C		
	( CAPACITOR )		PH02	8-719-939-23	GP2S09-C		
C01 1-124-584-00 C02 1-126-157-11		20% 10V 20% 16V			〈 TRANSISTOR		
C03 1-124-257-00 C04 1-164-161-11	ELECT 2. 2uF CERAMIC CHIP 0. 0022uF	20% 50V 10% 100V	Q01 Q02	8-729-100-66 8-729-101-07		2SC1623 2SB798-DL	
CO5 1-164-161-11	CERAMIC CHIP 0.0022uF	10% 100V			( RESISTOR )		
	CERAMIC CHIP 220PF	10% 50V 10% 50V	R01	1-216-061-00	METAL CHIP	3. 3K 5%	1/10W
	CERAMIC CHIP 220PF	10% 50V	R02	1-216-075-00		12K 5%	1/1 OW
			R03	1-216-029-00 1-216-059-00		150 5% 2.7K 5%	1/10W 1/10W
	( CONNECTOR )		R04 R05	1-216-057-00	-	2. 7K 5%	1/10W
CN01 * 1-564-704-11	PIN, CONNECTOR (SMALL TYP	E) 2P					4 (4 6)!!
	PIN, CONNECTOR (SMALL TYP	E) 2P	R06	1-216-085-00 1-216-025-00		33K 5% 100 5%	1/10W 1/10W
	) PIN, CONNECTOR 4P ) PIN, CONNECTOR 2P		R08	1-216-049-00		1K 5%	1/1 OW
	I PIN, CONNECTOR 2P		R09	1-216-073-00		10K 5%	1/10W
CN06 * 1-564-339-0(	) PIN, CONNECTOR 5P		R10	1-216-073-00	MEIAL CHIP	10K 5%	1/ <b>1</b> 0W
	I PIN, CONNECTOR (SMALL TYP	E) 5P	R11	1-216-073-00		10K 5%	1/10W
CN08 * 1-568-872-11	1 SOCKET, CONNECTOR 30P		R12	1-216-089-00 1-216-073-00		47K 5% 10K 5%	1/10W 1/10W
	1 PIN, CONNECTOR (SMALL TYP 1 PIN, CONNECTOR (SMALL TYP		R13	1-216-073-00		330 5%	1/10W
VIII → 1-304-113-11	I I'M, COMMECTON (SMALE ITE	L/ 31	R21	1-216-073-00	METAL CHIP	10K 5%	1/10W
	( IC )		R22	1-216-081-00	METAL CHIP	22K 5%	1/ <b>1</b> 0W

When indicating parts by reference number, please include the board name.

LM358M-FL63

8-759-107-68 IC CX20115A

8-759-502-80 IC LM358M-FL63

8-759-502-80 IC

IC01

1C02

1C03

			DRUM	I DRIVE	HE	ADPHO	NE IN	NPUT S	SW	MAIN
Ref. No.	Part No.	Description		Remarks F	Ref. No.	Part No.	Description			Remarks
R23 R24 R25 R26	1-216-077-00 1-216-067-00 1-216-103-00 1-216-065-00	METAL CHIP 5. 6K METAL CHIP 180K METAL CHIP 4. 7K	5% 1/100 5% 1/100 5% 1/100	4 4	*	1-639-328-11	INPUT SW BOA	***		
R31 R32 R35 R36	1-216-073-00 1-216-081-00 1-216-103-00 1-216-065-00	METAL CHIP 22K METAL CHIP 180K		V 0		1-564-336-00 1-566-910-11		NNECTOR 3P		
******	******	*******	*******			1-249-428-11			% 1/4W	
*	: 1-639-327-11	HEADPHONE BOARD		ļ F	R714	1-249-434-11	CARBON (SWITCH)	27K 5	% 1/4W	
		<pre>&lt; CAPACITOR &gt;</pre>		s	5702	1-572-758-11	SWITCH, ROTA	ARY (INPUT)		
C180 C181	1-162-290-31 1-126-059-11		10%	50V *	******	********	********	*******	******	*****
C280 C281 C451 C452	1-126-039-11 1-162-290-31 1-126-059-11 1-126-024-11 1-126-024-11	CERAMIC         470PF           ELECT         10uF           ELECT         220uF           ELECT         220uF	20% 10% 20% 20% 20%	50V 63V 25V 25V	* .	A-2006-572-A A-2006-614-A A-2006-681-A A-2006-682-A	MAIN BOARD, MAIN BOARD,	COMPLETE ( COMPLETE (	57ES: AEP) 750: US, CNI	
		( CONNECTOR )					< CAPACITOR	>		
D401	8-719-200-82		P	0	103 110 111	1-126-233-11 1-130-955-00 1-136-439-11 1-136-439-11	FILM FILM FILM	22uF 0. 01uF 330PF 330PF	20% 5% 5% 5%	50V 100V 630V 630V
D402	8-719-200-82					1-136-437-11		220PF	5%	630V
IC401	8-759-981-98	( IC ) IC RC4560DD ( JACK )		C	114 115 116	1-136-437-11 1-136-433-11 1-136-433-11 1-136-230-00 1-136-228-11	FILM FILM FILM	220PF 100PF 100PF 0. 0022uF 0. 0012uF	5% 5% 5% 5% 5%	630V 630V 630V 100V 100V
J161	1-565-327-11	JACK, LARGE TYPE 1P ( RESISTOR )		C	120 1 202 1	I-136-233-11 I-124-122-11 I-126-233-11 I-130-955-00	ELECT ELECT	0. 0047uF 100uF 22uF 0. 01uF	5% 20% 20% 5%	100V 50V 50V 100V
R128 R129 R130 R131 R228	1-259-468-11 1-259-444-11 1-259-468-11 1-259-412-11 1-259-468-11	CARBON 4. 7K CARBON 47K CARBON 220	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W	C	210 1 211 1 212 1	-136-439-11  -136-439-11  -136-437-11  -136-437-11	FILM FILM	330PF 330PF 220PF 220PF	5% 5% 5% 5%	630V 630V 630V 630V
R229 R230 R231 R460 <u>^</u>	1-259-444-11 1-259-468-11 1-259-412-11 1-212-857-00	CARBON 4. 7K CARBON 47K CARBON 220	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/4W	C C C	214 1 215 1 216 1 217 1	-136-433-11 -136-433-11 -136-230-00 -136-228-11	FILM FILM FILM FILM	100PF 100PF 0. 0022uF 0. 0012uF	5% 5% 5% 5%	630V 630V 100V 100V
R461 <u>^</u> R799	1-212-857-00 1-249-437-11		5% 1/4W 5% 1/4W	F C	220 1	-136-233-11 -124-122-11 -162-294-31	ELECT	0. 0047uF 100uF 0. 001uF	5% 20% 10%	100V 50V 50V
RV103	1-241-537-11	<pre> ⟨ VARIABLE RESISTOR : RES, VAR, CARBON 20K</pre>		C	302 1	-130-834-00 -164-159-11 -162-211-31	CERAMIC	1uF 0. 1uF 33PF	10% 5%	63V 50V 50V
		*******		C	304 1	-126-059-11 -136-153-00	ELECT	10uF 0. 01uF	20% 5%	63V 50V

The components identified by mark  $\Delta$  or dotted line with mark  $\Delta$  are critical for safety. Replace only with part number specified.

## DTC-57ES/750

## MAIN

1417 (11											
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
0200	1 104 15( .11	CEDAMIC	0. 1uF		50V	C422	1-126-023-11	FLECT	100uF	20%	25V
C306	1-164-155-11			20%	107	C423	1-126-023-11		100uF	20%	25V
C307	1-126-022-11		47uF	20%	50V (57ES)	C424	1-136-165-00		0. 1uF	5%	50V
C308	1-164-159-11		0. 1uF	004					470uF	20%	35V
C309	1-124-983-11		330uF	20%	6. 3V	C425	1-126-104-11				50V
C310	1-130-834-00	FILM	1uF	10%	63V (57ES)	C426	1-136-165-00	FILM	0. 1uF	5%	5U <b>¥</b>
C311	1-162-279-31	CERAMIC	75PF	10%	50V (57ES)	C427	1-136-165-00	FILM	0. 1uF	5%	50V
C312	1-126-022-11		47uF	20%	10V	C428	1-136-165-00	FILM	0. 1uF	5%	50V
C312	1-126-023-11		100uF	20%	25V	C429	1-136-165-00		0. 1uF	5%	50V
			100G	5%	50V	C430	1-126-059-11		10uF	20%	63V
C314	1-162-199-31		0. 001uF	10%	50V	C431	1-126-059-11		10uF	20%	63V
C315	1-162-294-31	CERAMIC	0. 00 Tur	10/4	304	0431	1 120 000 11	CLLO.			
C316	1-162-199-31	CERAMIC	10PF	5%	50V	C432	1-124-273-00		3. 3uF	20%	50V
C317	1-162-201-31	CERAMIC	12PF	5%	50V	C435	1-126-023-11		100uF	20%	25V
C318	1-162-201-31	CERAMIC	12PF	5%	50V	C436	1-126-023-11		100uF	20%	25V
C319	1-164-159-11		0. 1uF		50V	C437	1-124-997-11		470uF	20%	6. 3V
C320	1-130-834-00		1uF	10%	63V	C438	1-124-997-11	ELECT	470uF	20%	6. 3V
0004	4 400 405 00		0. 1uF	5%	50V	C439	1-164-159-11	CERANIC	0. 1uF		50V
C321	1-136-165-00			3/4	50V	C440	1-124-983-11		330uF	20%	6. 3V
C322	1-164-159-11		0. 1uF	EN		C441	1-164-159-11		0. 1uF		50V
C323	1-162-206-31		20PF	5%	50V	-			0. 1uF		50V
C324	1-164-159-11		0. 1uF		50V	C442	1-164-159-11				
C325	1-126-022-11	I ELECT	47uF	20%	10V	C444	1-164-159-11	CERAMIC	0. 1uF		50V
C326	1-162-201-31	1 CERAMIC	12PF	5%	50V	C445	1-164-159-11	CERAMIC	0. 1uF		50V
C327	1-162-201-31		12PF	5%	50V	C446	1-164-159-11	CERAMIC	0. 1uF		50V
C328	1-124-903-11		1uF	20%	50V	C447	1-164-159-11	CERAMIC	0. 1uF		50V
C329	1-162-294-3		0. 001uF	10%	50V	C448	1-164-159-11		0. 1uF		50V
C330	1-162-294-3		0. 001uF	10%	50V	C449	1-164-159-11		0. 1uF		50V
C330	1-102-234-3	CLIMMIC	V. 00 IUI	10%	001	-					
C331	1-162-294-3		0. 001uF	10%	50V	C450	1-136-165-00		0. 1uF 0. 1uF	5% 5%	50V 50V
C345	1-162-201-3		12PF	5%	50V	C451	1-136-165-00				
C346	1-162-199-3	1 CERAMIC	10PF	5%	50V	C452	1-136-165-00		0. 1uF	5%	50V
C347	1-162-294-3	1 CERAMIC	0. 001uF	10%	50V	C460	1-164-159-11	CERAMIC	0. 1uF		50V
C362	1-126-043-1	1 ELECT	0. 47uF	20%	50V			( CONNECTOR	\		
C363	1-126-059-1	1 FLECT	10uF	20%	63V			( COMMECTOR	,		
C401	1-136-165-0		0. 1uF	5%	50V	CN104	* 1-564-507-11	PLUG, CONNEC	CTOR 4P		
C401	1-136-165-0		0. 1uF	5%	50V		* 1-564-509-11				
			0. 1uF	5%	50V	CN301	* 1-564-706-11	PIN. CONNECT	FOR (SMALL T	TYPE) 4P	
C403	1-136-165-0			5%	50V	CN308	* 1-564-339-00	PIN CONNECT	TOR 5P		
C404	1-136-165-0	U FILM	0. 1uF	3/4	304	CN333	* 1-564-514-11	PLUG, CONNEC	CTOR 11P		
C405	1-136-165-0	O FILM	0. 1uF	5%	50V	CN398	* 1-564-336-00	PIN, CONNECT	TOR 2P		
C406	1-126-058-1		4. 7uF	20%	63V	1					
C407	1-136-165-0		0. 1uF	5%	50V	CN501	* 1-564-716-11	PIN, CONNECT	TOR (SMALL T	TYPE)14P	
C408	1-136-165-0		0. 1uF	5%	50V						
			470uF	20%	35V	CN557		CONNECTOR, I		ARD 18P	
C409	1-126-104-1	I ELECT	41001	20/4	331		* 1-568-829-11				
0.44.0	4 400 405 0		Λ 4Ε	EW	EOV		* 1-568-825-11				
C410	1-136-165-0		0. 1uF	5%	50V		* 1-564-704-11			TYPE) 2P	
C411	1-126-104-1		470uF	20%		CNSTO	+ 1-304-704-11	FIN, CONNEC	IOII (OMINEE	1116/61	
C412	1-136-165-0		0. 1uF	5%	50V			/ DIODE \			
C413	1-126-104-1	1 ELECT	470uF	20%				( DIODE )			
C414	1-126-104-1	1 ELECT	470uF	20%	35V	D101	8-719-107-94	I DIODE 199	202-1		
C415	1-136-165-0	10 FILM	0. 1uF	5%	50V	D102	8-719-107-94		202-1		
C416			0. 1uF	5%	50V	D201	8-719-107-94		202-1		
	1-136-165-0			JA	50V 50V	D202	8-719-107-94		202-1		
C417	1-164-159-1		0. 1uF	FW		D306	8-719-200-82				
C418	1-136-165-0		0. 1uF	5%	50V	D300	0 113-200-02	- DIODE IIL	<i>-</i> -		
C419	1-136-165-0	OU FILM	0. 1uF	5%	50V	D307	8-719-107-94	DIODE 1SS	202-1		
C420	1 120 100 0	00 EH M	0. 1uF	5%	50V	D308	8-719-107-94		202-1		
C420 C421	1-136-165-0			5%	50V 50V	D314	8-719-200-82				
U421	1-136-165-0	JU FILM	0. 1uF	3%	3U V	1 0314	0 119 200-01	L DIQUE TIE	~~		

## MAIN

											MAII
Ref. No.	Part No.	Description	R	emarks	Ref. No.	Part No.	Description				Remarks
			<del>-</del>								
D321	8-719-107-94				L302	1-410-498-11		1. 2uH			
D322	8-719-911-06			1	L303	1-410-509-11		10uH			
D323	8-719-107-94				L305	1-410-509-11		10uH 10uH			
D324	8-719-911-06				L306 L310	1-410-509-11 1-410-953-11			/E7E0\		
D403	8-719-107-94	DIODE 1SS202	-1		L310	1-410-953-11	INDUCTOR, 3	MALL ITE	(3163)	,	
D404	8-719-210-21	DIODE 11EQSO	4				< TRANSISTO	R >			
		( 10 )			0004	0 700 007 11	TOANGLOTOD	2044505	c An		
		( IC )			0301	8-729-927-11		2SA1585			
10201	0 750 017 10	IC CN74UCUO	AM		Q311 Q312	8-729-900-80 8-729-107-85		DTC114E 2SC3623			
1C301 1C302	8-759-917-18 8-759-232-49				Q313	8-729-900-61		DTA114E			
10302	8-759-917-18				Q318	8-729-900-80		DTC114E			
1C304	8-759-135-80		AN	[	4510	0 123 300 00	111/10/10/10	D10117L			
1C305	8-759-926-17		ANS		0319	8-729-900-80	TRANSISTOR	DTC114E	S		
10000	0 100 020 17	10 0,11 4110100			0320	8-729-927-11		2SA1585			
1C306	8-759-947-57	IC CXD11360		•	0321	8-729-927-12		2SC4115			
IC307	8-752-339-43				0343	8-729-920-68		2SA933S	-QR		
1C308	8-759-906-24				0399	8-729-900-80		DTC114E	S		
IC309	8-759-925-90										
IC310	8-752-330-68				Q432	8-729-900-80	TRANSISTOR	DTC114E	S		
					Q433	8-729-107-85	TRANSISTOR	2SC3623			
IC311	8-752-818-91	IC CXP80524-	0250		Q434	8-729-107-85	TRANSISTOR	2SC3623	A-K		
IC312	8-752-832-33	IC CXP80524-	040Q		Q435	8-729-900-61	TRANSISTOR	DTA114E	S		
IC319	8-759-633-65	IC M54641L			Q436	8-729-900-80	TRANSISTOR	DTC114E	S		
1C320	8-759-633-65	1C M54641L									
IC321	8-759-971-12	IC PST529E			Q437	8-729-900-61		DTA114E			
					Q438	8-729-900-80		DTC114E			
IC322	8-759-231-53				0439	8-729-900-80		DTC114E			
10330	8-759-984-34				Q440	8-729-119-78	TRANSISTOR	2SC2785	-HFE		
IC331	8-749-921-11						/ DECLETOR				
10332	8-749-921-12		411				( RESISTOR	<b>)</b>			
10333	8-759-917-18	IC SN74HCU04	AN		D1 02	1-247-903-00	CADDON	114	EØ.	1 /48	
10254	8-759-900-72	IC NE5532P			R102 R103	1-247-903-00		1M 1K		1/4¥ 1/4¥	
10354 10355	8-759-900-72				R104	1-249-433-11		22K		1/41	
10356	8-759-945-58				R105	1-249-435-11		33K		1/41	
10357	8-759-231-53				R106	1-249-403-11		68		1/41	
10358	8-759-245-79			*		. 2.0 .00				.,	
					R107	1-247-854-11	CARBON	9. 1K	5%	1/41	
10359	8-759-504-36	IC CS5339-KF			R108	1-247-854-11	CARBON	9. 1K	5%	1/41	
1C360	8-759-972-47	IC LF412CN			R109	1-247-854-11		9. 1K	5%	1/41	
IC361	8-759-602-83	IC M5238P			R110	1-247-854-11	CARBON	9. 1K		1/41	
IC362	8-752-344-10				R111	1-249-425-11	CARBON	4. 7K	5%	1/41	
10363	8-752-342-65	IC CXD2560M		Ì	2442	4 040 405 44	ALDDAN	4 70	/	4 / 1%	
10074	0.750.004.55	10 115570051	700			1-249-425-11		4. 7K		1/41	
10374	8-759-634-55		720		R113	1-249-425-11		4. 7K		1/41	
10375	8-759-900-72			1	R114	1-249-425-11	-	4. 7K 12K		1/41	
1C376	8-759-900-72		NC		R115 R116	1-249-430-11 1-249-430-11		12K		1/41 1/41	
1C431 1C432	8-759-925-78 8-759-995-76		NO .		NIIO	1-249-430-11	CANDON	IZN	JA	1/41	
10402	3 100 000 10	.5 1515250			R117	1-249-426-11	CARBON	5. 6K	5%	1/44	
		〈 JACK 〉		ļ	R118	1-249-426-11		5. 6K		1/41	
				1	R119	1-249-426-11		5. 6K		1/4	
J101		JACK, PIN (2P			R120	1-249-426-11		5. 6K		1/44	
J102	1-568-751-61	JACK, PIN (2P	SHIELD TYPE)		R121	1-249-405-11		100		1/41	
J181	1-565-406-41	JACK, PIN 1P (	57ES)								
J191	1-568-750-21	JACK, PIN (1P	SHIELD TYPE)			1-249-419-11		1. 5K		1/4¥	
					R123	1-249-419-11		1. 5K		1/4	
		( COIL )				1-249-441-11		100K		1/4V	
1.00			44.11		R125	1-249-409-11		220		1/4	
L301	1-410-509-11	INDUCTOR	10uH	i	R126	1-249-429-11	CARBON	10K	5%	1/41	

## DTC-57ES/750

## MAIN

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Ref. No.	Part No.	Description				Remarks	Ref. No.	Part No.	Description				Remarks
R127	1-249-405-11	CARBON	100	5%	1/4W	1	R325	1-249-425-11	CARBON	4. 7K	5%	1/4W	
R180	1-249-397-11		22	5%	1/4W		R326	1-249-409-11	CARBON	220	5%	1/4W	
R202	1-247-903-00		1M	5%	1/4W		R327	1-249-425-11	CARBON	4. 7K	5%	1/4W	
R203	1-249-417-11		1K	5%	1/4W		R328	1-249-417-11	CARBON	1K	5%	1/4W	
R204	1-249-433-11		22K	5%	1/4W		R329	1-249-413-11	CARBON	470	5%	1/4W	
R205	1-249-435-11	CARBON	33K	5%	1/4W		R330	1-249-417-11	CARBON	1K	5%	1/4W	
R206	1-249-403-11	CARBON	68	5%	1/4W		R331	1-249-429-11	CARBON	10K	5%	1/4W	
R207	1-247-854-11	CARBON	9. 1K	5%	1/4W		R332	1-249-429-11	CARBON	10K	5%	1/4W	
R208	1-247-854-11	CARBON	9. 1K	5%	1/4W		R333	1-249-433-11	CARBON	22K	5%	1/4W	
R209	1-247-854-11	CARBON	9. 1K	5%	1/4W		R334	1-249-425-11	CARBON	4. 7K	5%	1/4W	
R210	1-247-854-11		9. 1K	5%	1/4W		R335	1-249-425-11		4. 7K	5%	1/4W	
R211	1-249-425-11		4. 7K	5%	1/4W		R336	1-249-425-11		4. 7K	5%	1/4W	
R212	1-249-425-11		4. 7K	5%	1/4W		R346	1-249-441-11		100K	5%	1/4W	
R213	1-249-425-11		4. 7K	5%	1/4W		R347	1-249-441-11		100K	5%	1/4W	
R214	1-249-425-11	CARBON	4. 7K	5%	1/4W		R348	1-249-441-11	CARBON	100K	5%	1/4W	
D04 F	1 040 400 44	0.4.00.011	4.01/	F8/	4 / / 1111		D2.40	1 040 441 11	CARRON	1000	rw.	1 / AW	
R215	1-249-430-11		12K	5%	1/4W		R349	1-249-441-11		100K	5%	1/4W	
R216	1-249-430-11		12K	5%	1/4W		R350	1-249-425-11		4. 7K	5%	1/4₩	
R217	1-249-426-11	-	5. 6K	5%	1/4W		R351	1-249-425-11 1-249-441-11		4. 7K	5% EV	1/4W	
R218	1-249-426-11		5. 6K	5%	1/4W		R353			100K	5% EN	1/4W	
R219	1-249-426-11	CARBUN	5. 6K	5%	1/4W		R365	1-249-425-11	CARDON	4. 7K	5%	1/4W	
R220	1-249-426-11	CADDON	5. 6K	5%	1/4W		R378	1-249-417-11	CARRON	1K	5%	1/4W	
	1-249-426-11		100	5%	1/4W		R379	1-249-401-11		47	5%	1/4W	
R221 R222	1-249-405-11		1. 5K	5%	1/4W		R380	1-249-411-11		330	5%	1/4W	
R223	1-249-419-11		1. 5K	5%	1/4W			1-215-881-11		15	5%	2W	F
R223	1-249-441-11		100K	5%	1/4W		R386	1-249-405-11		100	5%	1/4W	ı
NELT	1 243 441 11	CARDON	IVVI	5/4	1/ 7#		11000	1 243 403 11	OAROON	100	<b>5/4</b>	1, 411	
R225	1-249-409-11	CARBON	220	5%	1/4W		R387	1-249-405-11	CARBON	100	5%	1/4W	
R226	1-249-429-11		10K	5%	1/4₩		R388	1-249-423-11		3. 3K	5%	1/4W	
R227	1-249-405-11		100	5%	1/4W		R389	1-249-423-11		3. 3K	5%	1/4W	
R280	1-249-397-11		22	5%	1/4W		R390	1-249-423-11	CARBON	3. 3K	5%	1/4W	
R301	1-247-804-11		75	5%	1/4W		R391	1-249-423-11		3. 3K	5%	1/4W	
R302	1-249-437-11	CARBON	47K	5%	1/4W		R392	1-249-430-11		12K	5%	1/4W	
R303	1-249-421-11	CARBON	2. 2K	5%	1/4W		R393	1-247-864-11	CARBON	24K	5%	1/4W	
R304	1-249-441-11	CARBON	100K	5%	1/4W		R394	1-249-429-11		10K	5%	1/4W	
R305	1-249-421-11	CARBON	2. 2K	5%	1/4W		R395	1-249-425-11		4. 7K	5%	1/4W	
R306	1-249-417-11	CARBON	1K	5%	1/4W		R396	1-249-441-11	CARBON	100K	5%	1/4W	
R307	1-249-417-11		1K	5%	1/4W		R397	1-249-441-11		100K		1/4W	
R308	1-249-425-11		4. 7K	5%	1/4W		R398	1-249-441-11		100K		1/4W	
R309	1-249-421-11	-	2. 2K	5%	1/4W		R399	1-249-441-11		100K		1/4W	
R310	1-249-441-11		100K	5%	1/4W		R400	1-249-441-11		100K		1/4W	
R311	1-249-429-11	CARBON	10K	5%	1/4W		R401	1-249-441-11	CARBUN	100K	5%	1/4W	
D212	1 040 404 44	CADDON	9 94	E#	1 /44		D402	1_240 441 11	CADDON	1004	<b>54</b>	1 /AW	
R312 R313	1-249-421-11		2. 2K		1/4W		R402	1-249-441-11 1-249-441-11		100K 100K		1/4W 1/4W	
	1-249-421-11		2. 2K	5%	1/4W		R403						
R314 R315	1-249-435-11 1-249-429-11		33K 10K	5% 5%	1/4W 1/4W		R404 R405	1-249-441-11 1-249-441-11		100K 100K		1/4W 1/4W	
R316				5%		/E7E0\	R406	1-249-441-11		100K		1/4W	
11010	1-247-804-11	CARDUN	75	3A	1/411	(57ES)	11400	1-243-423-11	VANSURI	IVK	J/6	1/ - 7 17	
R317	1-249-405-11	CARRON	100	5%	1 /4¥	(57ES)	R407	1-249-429-11	CARBON	10K	5%	1/4W	
R318	1-249-409-11		220	5%	1/4W	(0120)	R408	1-249-429-11		10K		1/4W	
R319	1-249-409-11		220	5%	1/4W		R409	1-249-425-11		4. 7K		1/4W	
R320	1-247-804-11		75	5%	1/4W		R410	1-249-425-11		4. 7K		1/4W	
R321	1-249-405-11		100	5%	1/4W		R411	1-249-417-11		1K		1/4W	
	. =-00 11	J1110011		<b>-</b> /1	., 411			. =		•••			
R322	1-249-429-11	CARBON	10 <del>K</del>	5%	1/4W		R412	1-249-441-11	CARBON	100K	5%	1/4W	
R323	1-249-433-11		22K	5%	1/4W		R413	1-249-437-11		47K		1/4W	
R324	1-249-433-11		22K	5%	1/4W		R414	1-249-413-11		470		1/4W	

The components identified by mark △ or dotted line with mark △ are critical for safety.

Replace only with part number specified.

										MAIN		MO	<b>COR</b>	PLL
Ref. No.	Part No.	Description				Remarks	Ref. No.	Part No.	Desc	ription				Remarks
R415	1-249-437-11	CARRON	47K	5%	1/4W			* 1-639-646-11	MOTO	R BOARD				
R416	1-249-437-11		47K	5%	1/4W					******				
R417	1-249-437-11		47K	5%	1/4W									
R418	1-249-413-11		470	5%	1/4W				( CA	PACITOR )	<b>,</b>			
R419	1-249-413-11		470	5%	1/4W				` •	,				
							C06	1-162-851-11	CERA	MIC	0. 1	MF		16V
R420	1-249-413-11		470	5%	1/4W									
R421	1-249-413-11		470	5%	1/4W				( CO	INNECTOR )	<b>)</b>			
R422	1-249-413-11		470	5%	1/4W									
R424	1-249-411-11	CARBON	330	5%	1/4W			* 1-564-336-00						
R425	1-249-411-11	CARBON	330	5%	1/4W			* 1-564-336-61 * 1-564-498-11						
R430	1-249-399-11	CARBON	33	5%	1/4W									
R431	1-249-399-11	CARBON	33	5%	1/4W		******	*********	****	******	***	******	******	*****
R432	1-249-393-11		10	5%	1/4W									
R433	1-216-349-00		1	5%	1/2W		,	* 1-639-920-11	PLL	BOARD				
R434	1-249-411-11		330	5%	1/4W					****				
R435	1-249-409-11		220	5%	1/4W			1-543-563-11	FERR	ITE BOARD	), M	ULTI HOL	.E	
R436	1-249-409-11		220	5%	1/4W									
R437	1-249-409-11		220	5%	1/4W				⟨ CA	PACITOR )	<b>)</b>			
R438	1-249-409-11		220	5%	1/4W					_				
R439	1-249-437-11	CARBON	47K	5%	1/4W		C501	1-136-153-00			0. 0		5%	50V
							C502	1-162-284-31			150		10%	50V
R440	1-249-441-11	CARBON	100K	5%	1/4W		C503	1-162-199-31			10P		5%	50V
R441	1-249-441-11	CARBON	100K	5%	1/4W		C504	1-126-023-11	ELEC	T	100		20%	25V
R442	1-249-441-11	CARBON	100K	5%	1/4W		C505	1-162-211-31	CERA	MIC	33P	F	5%	50V
R443	1-249-437-11	CARBON	47K	5%	1/4W									
R444	1-249-417-11	CARBON	1K	5%	1/4W		C506 C507	1-162-199-31 1-136-158-00			10P	F 27uF	5% 5%	50V 50V
R445	1-249-419-11	CARRON	1. 5K	5%	1/4W		C508	1-136-165-00			0.1		5%	50V
R446	1-247-883-00		150K	5%	1/4W		C509	1-126-023-11			100		20%	257
R447	1-249-425-11		4. 7K	5%	1/4W		C510	1-136-165-00			0. 1		5%	50V
R448	1-249-413-11		470	5%	1/4W		0310	1 130 103 00	1 1 L	•	<b>v</b> . 1	ui	J/4	301
R449	1-249-424-11		3. 9K	5%	1/4W		C511	1-126-023-11	EI EC	т	100	u <b>F</b>	20%	25V
11443	1 273 727 11	OARDON	J. JA	3/4	1/ 711		C512	1-164-159-11			0. 1		20/6	50V
R451	1-247-891-00	CARRON	330K	5%	1/4W		C512	1-126-023-11			100		20%	25V
R460	1-249-429-11		10K	5%	1/4W		C514	1-136-165-00			0. 1		5%	50V
R495	1-249-417-11		1K	5%	1/4W		C514	1-130-105-00			1uF		10%	63V
R496	1-249-417-11		1K	5%	1/4W		6313	1-130-034-00	FILM	ı	ıuı		10/6	034
	1-249-417-11		1M	5%	1/4W		C516	1-136-165-00	CILM	1	0. 1	c	5%	50V
R497	1-241-903-00	CANDON	I M	3/6	1/4#		C517	1-164-159-11			0. 1		J/I	50V
D.400	1 047 000 00	CADDON	414	EW	4 / 4 14			1-164-159-11			0. 1			50V 50V
R498	1-247-903-00	-	1M	5%	1/4W		C520	1-104-139-11	CENA	MIC	V. 1	uг		304
R499	1-249-429-11		10K	5%	1/4W				⟨ CO	NNECTOR >	,			
		( RELAY )								FATAR		TO 50:-	D 405	
RY301	1-515-726-11	RELAY					CN558	* 1-573-299-11	CONN	ECTOR, BO	DARD	TO BOAR	D 10P	
		( COIL )							( DI	ODE >				
T301	1-459-795-11	COIL (WITH COI	RE) (57	'ES)			D501 D503	8-719-901-59 8-719-903-27						
		( CRYSTAL )	,						<b>( IC</b>	· <b>&gt;</b>				
Y2 <b>01</b>	1_567_016_11	VIBRATOR, CRYS	TAI /4	OFFT-/			IC501	8-759-604-30		, M5F7808L				
X301			-					8-759-036-44		MC74AC74				
X302		VIBRATOR, CRYS					10502							
X303		VIBRATOR, CRYS					1C503	8-759-917-11		SN74HC39				
X304	1-567-098-00	VIBRATOR, CRY	SIAL (3	52. /68k	(HZ)		1C504	8-759-250-81	IC	TC5081AF	•			
******	********	******	*****	*****	*****	*****			⟨ CO	IL >				
							L501	1-460-042-11	COIL	(WITH CO	RE)			

PLL	POW	ER									
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
L502 L503 L504 L505	1-410-324- 1-410-324-	11 INDUCTOR 11 INDUCTOR 11 INDUCTOR 11 COIL (WITH C				C921 C922 C923 C924 C925	1-126-129-11 1-164-159-11 1-164-159-11 1-164-159-11 1-164-159-11	CERAMIC CERAMIC CERAMIC	6800uF 0. 1uF 0. 1uF 0. 1uF 0. 1uF	20%	35V 50V 50V 50V 50V
0501	0 720 200	TRANSISTOR 56 TRANSISTOR	2SK241GR			C926 C927	1-126-105-11 1-126-105-11		1000uF 1000uF	20% 20%	35V 35V
Q501 Q502 Q503	8-729-200-	56 TRANSISTOR 61 TRANSISTOR	2SK241GR 2SK241GR DTA114ES			0327	1 120 100 11	( CONNECTOR			
		( RESISTOR )					: 1-560-338-00 : 1-560-061-00				
R501 R502 R503 R504 R505	1-249-417- 1-247-903- 1-247-903- 1-249-429- 1-249-428-	00 CARBON 00 CARBON 11 CARBON	1K 5% 1M 5% 1M 5% 10K 5% 8. 2K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		CN931 * CN932 *	1-564-505-11 1-564-511-11 1-564-506-11	PLUG, CONNEC	TOR 2P		
R506 R507 R508 R509	1-249-441- 1-249-417- 1-249-417- 1-249-417-	11 CARBON 11 CARBON	100K 5% 1K 5% 1K 5% 1K 5%	1/4W 1/4W 1/4W 1/4W		D905 D906 D907 D908	8-719-312-47 8-719-107-94 8-719-200-82 8-719-200-82	DIODE 1SS2 DIODE 11ES DIODE 11ES	<b>52</b>		
R510	1-249-407-		150 5%	1/4W		D909 D910	8-719-934-15 8-719-933-33		24-3L		
R511 R512 R513 R514	1-249-425- 1-249-425- 1-249-417- 1-249-423-	-11 CARBON -11 CARBON -11 CARBON	4. 7K 5% 4. 7K 5% 1K 5% 3. 3K 5% 3. 3K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		D911 D912 D913 D914	8-719-230-02 8-719-230-02 8-719-230-02 8-719-230-02	D10DE 30D2 D10DE 30D2 D10DE 30D2	?-FC ?-FC ?-FC		
R515 R516		-11 CARBON	22K 5%	1/4W		D915	8-719-107-94	DIODE 1SS2	202-1		
R517 R518 R519	1-249-417	-11 CARBON -11 CARBON -11 CARBON	33K 5% 1K 5% 1K 5%	1/4W 1/4W 1/4W		D916	8-719-107-94	( FUSE )	202-1		
******	*******	********	*******	*****	*****		1-532-744-11 1-532-286-11				
:	* A-2006-46	3-A POWER BOARD,	COMPLETE			1301 2	2 1 332 200 11	( IC )		, 2017121	2, 100101.
	<b>*</b> 4-363 <b>-</b> 146	-31 HOLDER, FUSI -71 HEAT SINK, V -15 SCREW, TR				IC901 IC902 IC903 IC904	8-759-148-79 8-759-231-53 8-759-231-58 8-759-604-51	IC M5F7805	5L 2L		
0007		< CAPACITOR		004/	O.E.V			( TRANSISTOR	₹ >		
C907 C908 C909	1-126-946 1-164-159 1-124-473	-11 CERAMIC	6800uF 0. 1uF 1000uF	20%	25V 50V 10V	Q901	8-729-140-97	TRANSISTOR	2SB734-34		
C910 C911		-11 CERAMIC -11 CERAMIC	0. 1uF 0. 1uF		50V 50V	R901	1-249-425-11	( RESISTOR )	4. 7K 5%	1/4	w
C912 C913 C914 C915	1-124-473 1-126-104 1-126-104 1-126-049	-11 ELECT -11 ELECT	1000uF 470uF 470uF 22uF	20% 20% 20% 20%	10V 35V 35V 50V	R902 <u>∧</u> R903	1-212-849-00 1-249-421-11 1-212-865-00 1-249-433-11	FUSIBLE CARBON FUSIBLE	4. 7 5% 2. 2K 5% 22 5% 22K 5%	1/4 1/4 1/4	W F W F
C916	1-126-052		100uF	20%	50V			⟨ TRANSFORME		,	
C917 C918 C919 C920	1-136-165 1-130-834 1-136-165 1-126-129	-00 FILM -00 FILM	0. 1uF 1uF 0. 1uF 6800uF	5% 10% 5% 20%	50V 63V 50V 35V	T901 <u>∧</u>	1-450-556-11 1-450-557-11 1-450-558-11	TRANSFORMER, TRANSFORMER,	POWER (US, POWER (57E	S: AEP/7	50:UK)
	The components identified by mark △ or dotted line with mark △ are critical for safety.					ritiques pou	ifiés par une marc ur la sécurité. e par une pièce p iié.	or- When	indicating per, please inclu	arts by	reference oard name.

	RELAY	PRIMARY	RE	C VOL	REEL MC	OTOR	RF /	AMP
Ref. No. Part No.	Description	Remarks	Ref. No.	Part No.	Description			Remarks
* 1-639-332-11	RELAY BOARD	******	C5 C6 C7 C8	1-164-004-11 1-163-009-11 1-124-778-00		0. 22uF 0. 1uF 0. 001uF 22uF	10% 10% 10% 20%	25V 25V 50V 6. 3V
* 1-639-333-11	PRIMARY BOARD		C9 C10		CERAMIC CHIP	22uF 0. 001uF	20% 10%	6. 3V 50V
* 3-685-232-01 * 3-346-266-12			C11 C12 C13 C14	1-164-299-11 1-162-638-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 22uF 1uF 100PF	10% 10% 5%	25V 25V 16V 50V
	( CAPACITOR )					22uF	20%	6. 3V
C902 1-161-742-00 C903 1-161-742-00	CAP, CERAMIC 0.01uF CAP, CERAMIC 0.0022uF CAP, CERAMIC 0.0022uF CAP, CERAMIC 0.0022uF	400V 20% 400V 20% 400V 20% 400V	C15 C16 C17 C18 C19	1-163-001-11 1-163-117-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 220PF 100PF 220PF	10% 5% 10%	5. 3V 25V 50V 50V 50V
	CAP, CERAMIC 0.0022uF (57E CAP, CERAMIC 0.01uF	20% 400V :S:AEP, E/750:UK) 400V	C20 C21	1-163-005-11	CERAMIC CHIP CERAMIC CHIP	0. 0033uF 470PF	10% 10%	50V 50V
011004 . 4 504 004 00	CONNECTOR >		C22 C23 C24		CERAMIC CHIP CERAMIC CHIP	4. 7uF 100PF 0. 1uF	20% 5%	35V 50V 25V
CN901 * 1-564-321-00	PIN, CONNECTOR 2P		C25 C26 C27		ELECT CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0. 1uF 1uF	20%	6. 3V 25V 16V
L901 1-421-915-11	COIL, LINE FILTER		C28		CERAMIC CHIP	2. 2uF		16V
	( SWITCH )				〈 CONNECTOR 〉			
SW901 * 1-571-722-11	SWITCH, VOLTAGE SELECTIO (VOLTAGE SE	ON ELECTOR) (57ES:E)			PIN, CONNECTOR PIN, CONNECTOR			
********	********	******			(IC)			
<b>*</b> 1-639-325-11	REC VOL BOARD		IC1	8-752-039-01	IC CXA1364R			
	⟨ VARIABLE RESISTOR ⟩		L1	1-408-781-00	INDUCTOR CHIP	22uH		
	RES, VAR, CARBON 20K/20K		L2 L3		INDUCTOR, CHIP			
<b>*</b> 1-639-30 <b>4</b> -11	REEL MOTOR BOARD		R1	1-216-082-00	( RESISTOR )	24K 5%	1/1(W	
	〈 CAPACITOR 〉		R2 R3 R4	1-216-082-00 1-216-066-00 1-216-066-00	METAL GLAZE METAL CHIP	24K 5% 5. 1K 5% 5. 1K 5%	1/10W 1/10W 1/10W 1/10W	
C07 1-163-077-00	CERAMIC CHIP 0. 1uF	10% 25V	R5	1-216-077-00		15K 5%	1/1(W	
**********	****************	******	R6 R7	1-216-077-00 1-216-077-00		15K 5% 15K 5%	1/10V 1/10V	
* A-2001-587-A	RF AMP BOARD, COMPLETE		R8 R9 R10	1-216-079-00 1-216-075-00 1-216-079-00	METAL CHIP	18K 5% 12K 5% 18K 5%	1/10V 1/10V 1/10V	
	〈 CAPACITOR 〉		R11	1-216-077-00	METAL CHIP	15K 5%	1/1 <b>(y</b>	
C3 1-163-117-00	ELECT CHIP 22uF CERAMIC CHIP 0.0068uF CERAMIC CHIP 100PF CERAMIC CHIP 1uF	20% 6. 3V 10% 50V 5% 50V 16V	R12 R13 R14 R15	1-216-077-00 1-216-077-00 1-216-081-00 1-216-234-00	METAL CHIP	15K 5% 15K 5% 22K 5% 33K 5%	1/10/ 1/10/ 1/10/ 1/8/	

RF A	АМР	RG	N SW	SUB	SW	/ (IN)						
Ref. No.	Part No.	1	Description		_	Remarks	Ref. No.	Part No.	Description			Remarks
R16	1-216-23	8-00 1	METAL GLAZE	47K 5	% 1/8W	1	0339	8-729-927-12	TRANSISTOR	2SC4115	is-Qr	
R17			METAL CHIP	20K 5			Q340	8-729-119-78		2SC2785	-HFE	
R18			METAL GLAZE	10K 5			0341	8-729-119-78	TRANSISTOR	2SC2785	-HFE	
•							0342	8-729-209-15		2SD2012	<u>}</u>	
			( VARIABLE RI	ESISTOR >								
									( RESISTOR )			
RV1			res, adj, cei							4.04		4 / 4 111
RV2	1-238-18	1-11	res, adj, cei	RMET 4.7K			R337	1-249-429-11		10K	5%	1/4W
							R338	1-249-433-11		22K	5%	1/4W
*****	******	****	********	*******	*******	******	R339	1-249-401-11		47	5% 5%	1/4W 1/4W
	# 1 COO OO		DCN CW DOADD				R340 R341	1-249-429-11 1-249-429-11		10K 10K	5% 5%	1/4W
	* 1-639-30		RGN SW BOARD *******				N341	1-249-429-11	CANDUN	IUN	3/4	1/411
			*******				R342	1-249-429-11	CARRON	10K	5%	1/4W
			(SWITCH)				R343	1-249-438-11	-	56K	5%	1/4W
			( 0,111011 )				R344	1-249-438-11		56K	5%	1/4W
S01	1-571-87	8-11	SWITCH, PUSH	(2 KEY)			R345	1-249-438-11		56K	5%	1/4W
		•			TE IN, RE	C PROOF)	R352	1-249-441-11	CARBON	100K	5%	1/4W
					,	•						
******	*******	****	*******	*******	*******	*****	R354	1-249-441-11	CARBON	100K		1/4W
							R355	1-249-417-11		1K	5%	1/4W
	* A-2006-5		SUB BOARD, C				R356	1-249-417-11		1K	5%	1/4W
			*******	*****			R357	1-249-405-11		100	5%	1/4W
							R358	1-249-417-11	CARBON	1K	5%	1/4W
			< CAPACITOR	)			DOEO	1 240 400 11	CADDON	100	EW	1/4W
C332	1 100 10	2 00	FILM	Λ Λ1E	5%	50V	R359 R360	1-249-408-11 1-247-870-11		180 43K	5% 5%	1/4# 1/4W
C333	1-136-15 1-130-47			0. 01uF 0. 0015uF	5%	50V 50V	R361	1-249-437-11		47K	5%	1/4W
C334	1-130-47			0. 0015GF 0. 027uF	5%	50V 50V	R364	1-247-731-11		22	5%	1/2W
C335	1-136-15			0. 02741 0. 01uF	5%	50V	R366	1-249-441-11		100K		1/4W
C336	1-130-47			0. 0015uF	5%	50V	1.000		<b></b>		•	.,
		• ••			•	•••	R367	1-249-417-11	CARBON	1K	5%	1/4W
C337	1-136-15	8-00	FILM	0. 027uF	5%	50V	R368	1-249-417-11	CARBON	1K	5%	1/4W
C338	1-162-30	6-11	CERAMIC	0. 01uF	20%	16V	R369	1-249-405-11	CARBON	100	5%	1/4W
C339	1-162-30			0. 01uF	20%	16V	R370	1-249-405-11		100	5%	1/4W
C340	1-162-29			470PF	10%	50V	R371	1-249-417-11	CARBON	1K	5%	1/4W
C341	1-162-30	6-11	CERAMIC	0. 01uF	20%	16V	2070	. 040 405 44	OA DDON	100	E#	4 /4₩
0040	4 400 05		EL EAT	10. г	201/	cov	R372	1-249-405-11		100	5% 5%	1/4W 1/4W
C342	1-126-05			10uF	20% 20%	63V 16V	R373 R374	1-249-417-11 1-249-417-11		1K 1K	5% 5%	1/4W
C343 C344	1-162-30			0. 01uF 0. 01uF	20%	16V	R375	1-249-405-11		100	5%	1/4W
C348	1-162-30 1-130-83			1uF	10%	63V	R376	1-249-417-11		1K	5%	1/4W
0040	1 100 00	74 00	1 1 Cm	Tu	10/4	001	1.0.0	1 240 411 11	0/11/10011	•••	•	.,
			( CONNECTOR	>			R377	1-249-441-11	CARBON	100K		1/4W
				•			R382	1-249-441-11		100K		1/4W
CN556	1-573-30	0-11	CONNECTOR, B	OARD TO BO	ARD 18P		R383	1-249-401-11	CARBON	47	5%	1/4W
							R384	1-249-437-11	CARBON	47K	5%	1/4W
			(IC)				R385	1-249-437-11	CARBON	47K	5%	1/4W
10316	8-759-13	35-80	1C uPC3580	;			******	******	*******	******	****	*****
IC317	8-759-13									_		
IC318	8-759-13	35-80	IC uPC3580	;			,	* 1-639-647-11	*********			
			( TRANSISTOR	₹ >					/ CWITCH \			
0302	0 700 00	1102	TDANCICTOR	2001207					(SWITCH)			
Q333			TRANSISTOR TRANSISTOR	2SD1387 2SB1370-E	: <b>c</b>		S12	1-579-947-11	SWITCH, SLID	E (UNCCE	TTFT	ARI E OUT)
Q334			TRANSISTOR	2SA933S-0			312	1 312-241-11	GHITOH, JEID	- (VAOOL		
0335			TRANSISTOR	2SC2785-H			******	*******	********	******	****	*********
0336			TRANSISTOR	2SA1585S-								
		· •										
0337	8-729-92	27-11	TRANSISTOR	2SA1585S-	QR							
0338	8-729-92	27-12	TRANSISTOR	2SC4115S-	QR							

	SW (	OUT) TIMER SW TOP END SEN	ISOR
	377 (	THILLITOW TO ENDOLLY	10011
Ref. No. Part No.	Description Remarks	Ref. No. Part No. Description	Remarks
<b>*</b> 1-639-648-1	SW (OUT) BOARD	MISCELLANEOUS ************************************	
	( SWITCH )	10 <u>A</u> 1-559-297-31 CODE, POWER (57ES:E) 10 <u>A</u> 1-559-479-11 CORD, POWER (57ES:US, CND)	
S11 1-570-975-1	SWITCH, SLIDE (CASSETTE TABLE IN)	10 A 1-575-695-11 CODE, POWER (5753:US, CND) 10 A 1-575-912-11 CODE, POWER (5758:AEP)	
*******	***************************************	10 \( \text{\Lambda} \) 1-575-913-11 CODE, POWER (5125:AEF)	
<b>*</b> 1-639-329-1	TIMER SW BOARD	108 1-590-915-11 WIRE, FLAT TYPE (30 CORE) 109 1-590-916-11 WIRE, FLAT TYPE (10 CORE) 110 1-590-914-11 WIRE, FLAT TYPE (6 CORE) 325 8-848-567-01 DRUM ASSY DOU-03A	
10704 8-749-922-3	6 IC GP1U50XB	382 1-454-535-11 SOLENOID, PLUNGER (BRAKE)	
	( RESISTOR )	383 1-454-536-11 SOLENOID, PLUNGER (BT CONTROL) 69 1-518-634-11 LAMP, PILOT 76 1-554-920-21 SWITCH, PUSH (AC POWER) (1 KEY)	
R711 1-249-428-1 R712 1-249-434-1	• • • • • • • • • • • • • • • • • • • •	77 1-590-321-71 LEAD (WITH CONNECTOR)	
	⟨ SWITCH ⟩	BAT301  ↑ 1-528-229-11 BATTERY, LITHIUM CR-2450 M901 A-2003-448-A MOTOR ASSY (CASSETTE COM) M902 8-835-361-01 MOTOR, DC U-17B (CAPSTAN)	
	1 SWITCH, SLIDE (TIMER) 1 SWITCH, SLIDE (REC MODE)	M903 X-3363-109-1 MOTOR (CAM) ASSY M905 X-3363-110-1 MOTOR (REEL) ASSY	
*******	*************	***************************************	*****
* 1-639-305-1	1 TOP END SENSOR BOARD	ACCESSORIES & PACKING MATERIALS	
	1 HOLDER (END SENSOR LIGHT) 1 HOLDER (END SENSOR) (RECIEVE)	1-465-737-11 REMOTE COMMANDER (RM-D57A) (BLACK 1-465-777-11 REMOTE COMMANDER (RM-D57A) (GOLD) 1-559-533-11 CORD, CONNECTION	-
	( DIODE )	* 3-369-495-01 INDIVIDUAL CARTON 3-703-450-01 INSTRUCTION (US)	
D01 8-719-951-0	3 DIODE GL453	3-704-366-01 SCREW (CASE) (M3X8)	
	( PHOTO INTERUPTER )	3-707-584-01 COVER, BATTERY (for RM-D57A) 3-753-349-11 MANUAL, INSTRUCTION (57ES:AEP, E)	ı
PH03 8-729-907-2 PH04 8-729-907-2		(English, French, Spanish, Por 3-753-349-21 MANUAL, INSTRUCTION (750:US, CND,	tuguese)

The components identified by mark A or dotted line with mark  $\Delta$  are critical for safety. Replace only with part number specified.

\*

Les composants identifiés par une marque  $\Delta$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the boar d name.

(English)

(German, Dutch, Swedish, Italian)

(English)

(Danish, Finmish)

3-753-349-31 MANUAL, INSTRUCTION (750:CND) (French) 3-753-349-41 MANUAL, INSTRUCTION (57ES:AEP)

3-753-349-51 MANUAL, INSTRUCTION (57ES:AEP)

\* 4-936-624-01 CUSHION

3-753-350-21 MANUAL, INSTRUCTION (57ES:US, CND)

3-753-350-31 MANUAL, INSTRUCTION (57ES:CND) (French)

Ref. No.	Part No.	Description	Remarks
		HARDWARE LIST	
#1	7-682-548-09	SCREW +BVTT 3X8 (S)	
#2	7-683-412-05	BOLT, HEXAGON SOCKET 2. 6X6	
#3	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S	
#4	7-685-647-79	SCREW, TAPPING (M3X10)	
#5	7-682-547-04	SCREW +BVTT 3X6 (S)	
#6	7-682-560-04	SCREW +BVTT 4X6 (S)	
#7	7-621-772-10	SCREW +B 2X4	
#8	7-621-772-00	SCREW +B 2X3	
#9	7-682-545-09	SCREW +B 3X4	
#10	7-621-255-45	SCREW +P 2X6	
#11	7-621-775-08	SCREW +B 2.6X3	
#12	7-621-773-86	SCREW +B 2. 6X4	
#13	7-621-775-20	SCREW +B 2, 6X5	
#14	7-682-147-15	SCREW. TR	
#15	7-621-255-20	SCREW +BVTT 2X4 (S)	
#16	7-627-854-07	PRECISION SCREW +P 2X2.5 TYPE3	
#17	7-627-556-17	SCREW, PRECISION +P 2.6X3 TYPE1	
#18	7-627-852-27	+P 1. 7X3	
#19	7-621-255-15	SCREW +P 2X3	
#20	7-627-552-27	SCREW, PRECISION +P 1. 7X2	
#21	7-627-552-47	SCREW, PRECISION +P 1. 7X4	
#22	7-621-772-08	SCREW +B 2X3	
#23	7-621-772-18	SCREW +B 2X4	
#24	7-685-133-19	SCREW +BTP 2.6X6 TYPE2 N-S	
#25	7-685-534-19	SCREW +BTP 2. 6X8 TYPE2 N-S	
#26	7-682-550-09	SCREW +BVTT 3X12 (S)	